May 31, 2015 Daily Report

(Presenting May 30 Progress and Plans Forward)

Refugio Incident

This daily report addresses elements listed in the *Order for Removal, Mitigation or Prevention of a Substantial Threat of Oil Discharge.* The elements include descriptions of 1) significant developments, 2) work performed, 3) analytical data received, 4) treatment and disposal information, 5) schedule of work, and 6) anticipated problems and planned resolutions. The following attachments contain detailed information pertaining to each listed element:

Executive Summary (describing prior day, May 30) O Significant Developments
Work Performed
 Disposal Information
CTEH Summary of Environmental Sampling Efforts (May 30)
 Analytical Data Received to Date
Incident Action Plan (Effective May 30 06:00 – June 1 05:59)
 Schedule of Work to be Performed (Form 204)
Incident Objectives Form 202 (Effective May 30 06:00 – June 1 05:59)
 Anticipated problems and planned resolutions

Executive Summary

Incident Command Post (ICP) Santa Barbara continues to operate out of the Santa Barbara Emergency Operations Center located in Santa Barbara, CA. However, the ICP will relocate on Sunday 31May15 to 495 Fairview near the Santa Barbara Airport. The Unified Command is comprised of representatives of the U. S. Coast Guard, the U. S. Environmental Protection Agency, California Department of Fish and Wildlife, Santa Barbara County Office of Emergency Management and Plains All American Pipeline. The ICP is currently overseeing operations in Santa Barbara County from Gaviota to Coal Oil Point, 40.12 miles of shoreline, 30 miles of offshore and inland where the response originated. Staging Areas are located at Refugio State Beach, El Capitan East and El Capitan West. Plains All American estimates that the maximum potential release is 101,000 gallons spilled.

The FOSC and the EPA OSC issued and cosigned an administrative order on 27th May 2015 to the responsible party for the removal, mitigation, or prevention of a substantial threat of oil discharge was to the responsible party.

Tar ball sightings have been observed on Ventura, Los Angeles, and Orange County beaches. A separate Incident Command Post was established in the South Bay of Los Angeles and Orange Counties to respond to the pollution. The ICP for the Refugio Incident is responding to the Ventura County sightings. Furthermore, Ventura County activated their EOC and has placed a Liaison in the Refugio Incident ICP to help coordinate activities. Samples have been collected at all tar ball sites and will be fingerprinted to determine if there is any correlation to the Refugio Beach Incident.

Current Impacts

	Capitan Beach. Light oiling has been discovered as far as Arroyo Burro (east) and 2 miles west of Arroyo Hondo (west). These areas have been targeted for manual removal as needed.
	Winds and currents have spread offshore and the leading edge eastward. Oil escaping the near shore zone is being collected by oil recovery vessels.
	Oiled areas onshore threaten sensitive and endangered species habitat areas.
Po	tential Impacts
	As free-floating oil progressed east, Coal Oil Point, Haskell Beach, Bacara (a 5 star resort) and Goleta Beach were oiled, however it has yet to be verified whether light oiling is from natural seepage or the current discharge. Coal Oil Point is a sensitive habitat for Plovers; Goleta Beach is a popular swimming and water sports location.
	All sensitive areas have been boomed off down to Devereaux slough which has a natural berm for exclusion.
	The pipeline was secured on 19 May 2015. The remaining oil had a potential for further oiling of beaches/wildlife and was mitigated on 20 May 2015. It was estimated the most significant impacts had likely already occurred.

☐ The section of pipeline was removed under the direct supervision of PHMSA and a third party independent lab. The 50 foot section of pipeline was cut into two pieces and shipped to an undisclosed lab under chain of custody protocol.

Response Efforts

	Waste Management						
Material	Estimated Daily Total Removed (cubic yards)	Estimated Cumulative Total Removed (cubic yards)					
Oiled Sand							
	60	450					
Oiled Vegetation							
	120	420					
Oiled Debris/PPE							
	45	180					
Oiled Soil							
	492	3840					
Absorbent							
	0	15					

^{*}Numbers reflect new utilization of waste management coordinator

Onshore:

- Task forces conducted manual removal of oil waste.
- Workers excavated dirt adjacent to removed pipeline location to leading line of oil band. Observed no additional seepage after 24 hours.
- Crane was staged and new section of pipeline was placed into position and is currently being welded for completion tonight.
- Using hand tools, contractors removed oiled soil near the culvert on the southwest side of the railroad tracks.

Shoreline:

- o Clean up continued at work sites; Work crews from Arroyo Quemado-San Bueno Ventura.
- o SCAT Teams dispatched to Ventura County Beaches in response to reports of oiled shoreline.
- Dive operations were conducted off Refugio State Beach at seven way points. No recoverable oil observed where it was previously seen. Dive operations will continue on Sunday, 31May15.

On Water:

- o Oil recovery vessels conducted offshore skimming of free floating oil.
- The assigned 20 vessels and 01 barge continued booming (with both hard and sorbent boom) and skimming operations. 21 gallons of oily water mixture was collected today bringing the cumulative total to 11,621 gallons.
- o The on water recovery group deployed 6000 ft of hard and sorbent boom.
- Oil was observed from scheduled NOAA over flights. The area is prone to natural oil seepage and the environmental unit is assessing possible sources and distinction of natural seepage versus oil spilled from this response. In an abundance of caution, skimming operations continue to occur on suspected natural seeps to help minimize potential impact to ongoing shoreline cleanup activities.
- o CA Fish and Wildlife P/B Swordfish remains on scene to enforce fishery closure.
- The temporary safety zone was reduced to six nm from Tajiguas creek to and including El Capitan Beach, extending out 500 yards from the shoreline. In addition, a 100 yard radius temporary safety zone has been established around all vessels engaged in the recovery operations.

Impact Measurements

		TOTAL	Birds	TOTAL Mammals			
		Date				Date	
Date	Live	Dead	Totals	Live	Dead	Totals	
30-May-15	6	4	10	2	5	7	
Cumulative Total	52	26	78	32	20	52	

		ShorelineOiling Categories (miles and %) - Refugio Incident														
Recent															Total	Total
Survey									Tar	balls					Oiled	Surveyed
Date	Hea	vy	Mode	erate	Lig	ght	Very	Light	(<	1%)	No O	il Obs.	Backe	ground	Shoreline	Shoreline
5/29/2015	2.47	6.2%	14.56	36.3%	11.76	29.3%	1.29	3.2%	1.58	3.9%	1.27	3.2%	7.19	17.9%	31.66	40.12

Approximately 40.12 miles of shoreline was assessed, of that 2.47 miles was heavily impacted, 14.56 miles
was moderately impacted, 11.76 miles was lightly impacted, 1.29 miles was very lightly impacted, 1.58
miles was reported with tar balls, and 1.27 miles was identified with no impact. The total miles of impacted
shoreline to date is 31.66 miles.

 Affected beaches border Refugio and Coal Oil Point. Campgrounds in these areas have been and remain closed, campers were evacuated. The state beaches are closed until further notice for Refugio and El Capitan beaches.

	A 23 mile by 7 mile area offshore has been closed to fishing. There is a 1000 feet temporary flight restriction within a 5 mile radius of Refugio Beach until June 6th 2015. An internal incident flight restriction remains in affect ½ mile or an altitude of 500ft in the vicinity of Coal Oil Point to protect Snowy Plover habitat.
Ext	ernal Affairs
	The Unified Command hosted and attended a community Open House today at the Elks Lodge No. 613 located in Goleta. Representatives of each agency involved in the response efforts manned booths, and educated members of the public and media in regards to ongoing clean-up and environmental restoration. An estimated 180 members of the general public attended.
Tril	bal and Elected Officials
	Chumash tribal members continue to be involved / consulted with response providing cultural and archeological guidance and oversight as needed.
	Continued contact with reps from Ventura County Board of Supervisors (county OEM) regarding oiling in Ventura County beaches. Contacted Rep. Brownley's staff regarding response efforts in Ventura County.
Saf	ety / Security
	Extra security has been hired for the Incident Command Post
Per	rsonnel Involved
	1028 are engaged in Field Operations.258 personnel checked into the ICP.



Refugio Incident Summary of CTEH® Environmental Sampling Efforts May 30, 2015

As part of the Refugio Incident response efforts, CTEH® began collecting product and environmental samples, i.e., water and/or sediment, on May 20, 2015. This environmental sampling has been conducted under a Unified Command-approved sampling plan. This report contains environmental sampling efforts completed to date by CTEH® in support of Refugio Incident response efforts. **Table 1**, below, provides a sample count for each type of environmental media collected by CTEH®. **Table 2** provides a summary of TPH¹ data reported in water samples to date. Maps of environmental sampling locations are provided as attachments.

Table 1: Environmental Preliminary Sample Summary 05/20/2015- 05/29/2015

Media	Matrix	Sample Count
Water	Surface Water	73
vvatei	Water Column	25
Cadimant	Beach Sediment ²	18
Sediment	Ocean Sediment ³	6
Soil	Backfill Soil	6
Petroleum	Product/Tar Ball Sample	23

² Beach sediment samples are collected from both the intertidal zone and on dry sand above the intertidal zone.

Table 2: TPH¹ Preliminary Data Summary⁴ 05/20/2015– 05/29/2015

		Highes	st Detection	Most Recent	TPH Result Received
	Location	Date	TPH (mg/L)	Date	TPH (mg/L)
	D001-S	5/24/2015	0.065	5/28/2015	ND
Water Column	D001-M	5/22/2015	0.1	5/28/2015	0.067
Column	D001-D	5/28/2015	0.188	5/28/2015	0.188
	SW01	5/26/2015	11.9	5/28/2015	0.32
	SW02	5/21/2015	697.111	5/28/2015	0.091
	SW03	5/26/2015	4.9	5/28/2015	ND
	SW04	5/21/2015	5.5	5/28/2015	0.06
Surface	SW05	5/25/2015	21.9	5/28/2015	4.6
Water	SW09	5/25/2015	1.2	5/28/2015	ND
	SW10	5/21/2015	1.89	5/21/2015	1.89
	SW11	5/22/2015	1.96	5/28/2015	0.162
	SW12	5/26/2015	0.053	5/28/2015	ND
	SW13	5/28/2015	0.57	5/28/2015	0.57

⁴ The data presented within this table is considered preliminary and has not undergone the complete QA/QC process.

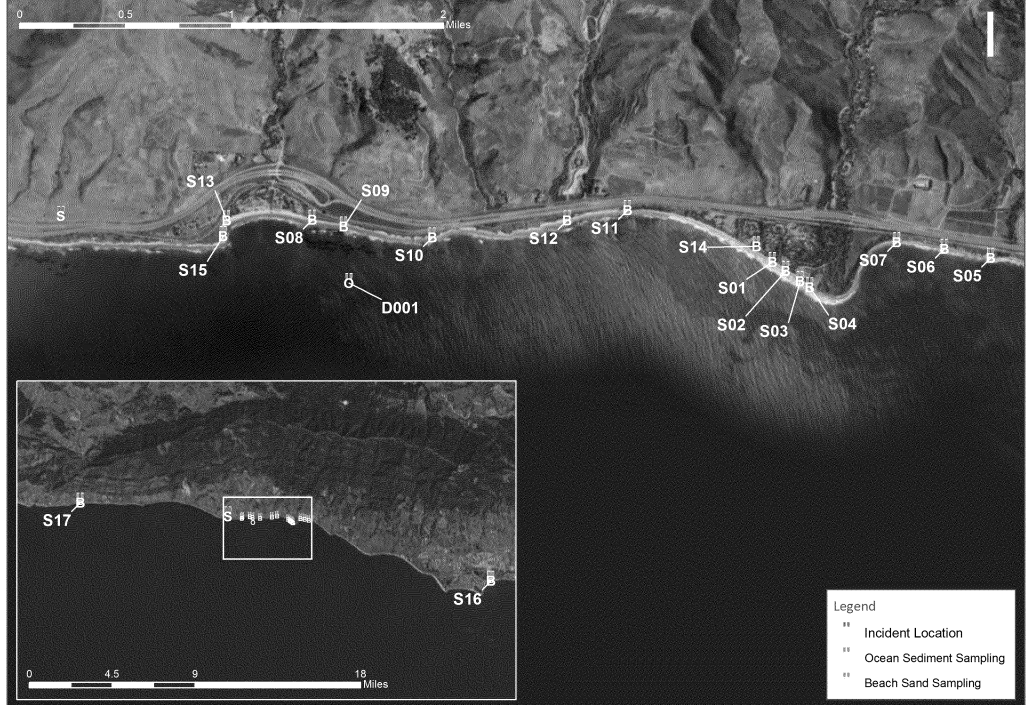
³ Ocean sediment samples were collected at the same location as the water column samples.

¹ For the purposes of this report, TPH represents a summation of TPH-Oil Range Organics (ORO), TPH-Diesel Range Organics (DRO), and TPH-Gasoline Range Organics (GRO).

Project: 107292 Water Sampling Locations CTEH Client: Plains All American Pipeline City: Gaviota, CA Refugio Incident | May 23, 2015 to May 29, 2015 County: Santa Barbara SW05 SW03 SW04 SW01 SW02 D001 SW10 SW09 **SW13** SW11 SW12 Legend Incident Location Water Column Sampling Location Surface Water Sampling Location

Sediment/Sand Sampling Locations
Refugio Incident | May 20, 2015 to May 29, 2015

Project: 107292 Client: Plains All American Pipeline City: Gaviota, CA County: Santa Barbara



ORIGINAL

1. Incident Name	2. Operational Period to be cover	rod by IAD /D-1 =		
Refugio Incident		06/01/2015 06:59	Operational Period	CGIA
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ORG		Name		
USCG		Captain J. Williams	Z 7/2/// 10	
U.S. EPA		S. Calanog	JATUULLANS.	CAPT USC
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Plains		P. Hodgins	WI THE	
SBCOEM		E. Arndt	MINDANGER	8-3/29/15
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	INCIDENT AC	TION DI	ANI	
	The items checked below are inclu	uded in this Incident Action	n Plan:	
ICS 202-OS (Response O				
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ICS 203-OS (Organization	List) - or - ICS 207-OS (Organization Char	A second		
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☐ ICS 204-CGs (Assignment	t Lists) One Copy each of any ICS 204-CG			
attachments				
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☑ ICS 206-CG (Medical Plan	8.			The state of the s
☐ ICS 208-CG (Site Safety P	lan) or Note SSP Location Located at CC			
⊠ Map/Chart	Located at Cr	and Staging Areas		
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☑ Weather forecast/Tides/Cu	rrents			
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ORIGINAL

1. Incident Name	2. Operational Period (Date/Time)	Operational Period	
Refugio Incident	From 05/30/2015 07:00 To 06/01/2015 06:59	Ops Period 10	INCIDENT BRIEFING
2 011			ICS 202-CG

3. Objective(s)

Ensure the safety of response personnel and the public.

Continue to evaluate the oil impacts

- a. At release site
- b. Between pipe and beach
- c. Beach cleanup
- d. Evaluate SCAT

Continue to prevent migration of oil from release site to shoreline

Continue to recover discharged oil from impacted areas, both public and private, and manage waste according to plan.

Continue to ID and protect environmentally sensitive areas

Continue to protect culturally sensitive areas including wildlife.

Keep public and stakeholders informed

Minimize economic impacts

Repair pipeline safely

Provide for the recovery and care of oiled wildlife.

Differentiate incident oil from other reports of oil.

4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)

Limitations and Constraints

Tides

Access to beach

Location

Weather System

Permitting with the county and other authorities

Cultural Considerations

Nesting season

Hotel accomodations

Protection of Critical Infrastructure

Ensure continuity of Incident Command Post Operations

All response related media releases require Unified Command approval

Keep Unified Command aware of VIP request

Immediately report any injuries, public or responders, to the Unified Command

Priorities

Safety

Security - Maintain Situational Awareness

Wildlife impacts - Notify Unifed Command

Discharge quantities

Recovered quantities

Beach open

Source control

Protect cultural resources

Public information dissemination

Establish and implement Cleanup End points - Environmental Unit

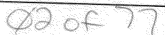
Changes in impacted beaches require that Santa Barbara County Public Health, Dr. Wada, be notified.

Ensure all operations are conducted in accordance with the approved plan.

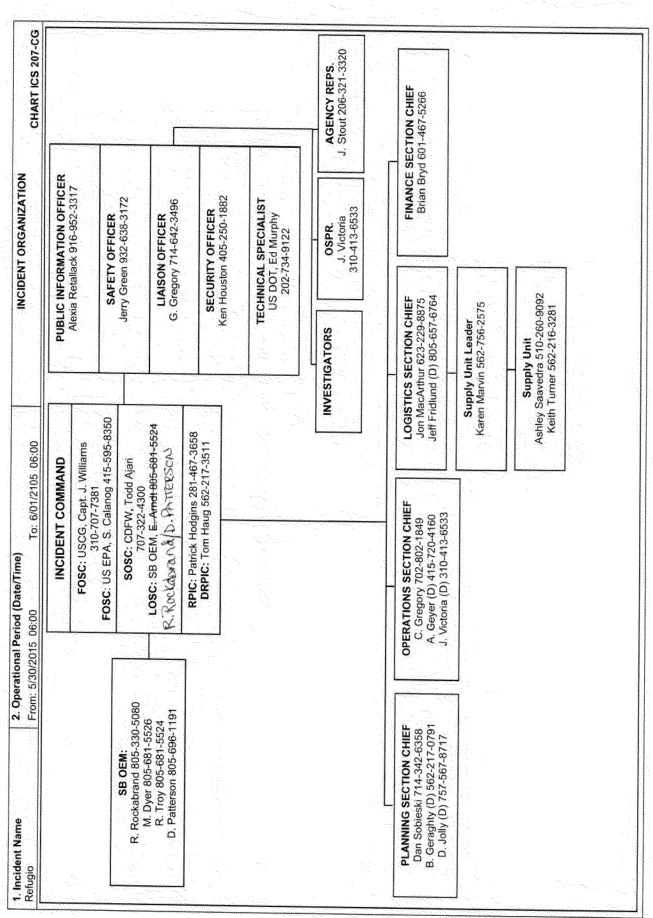
INCIDENT OBJECTIVES

05/29/2015 18:34

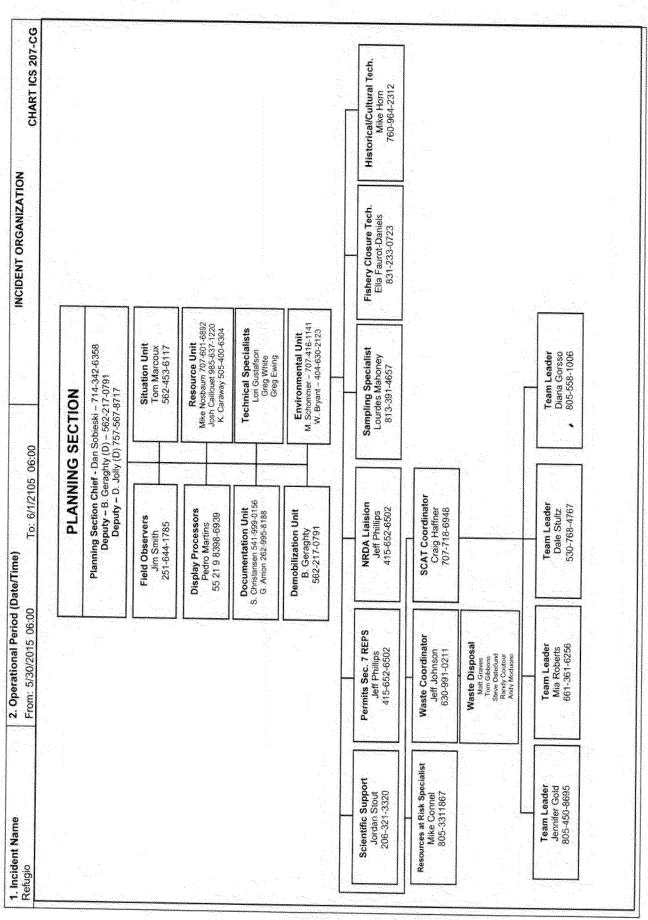
ICS 202-CG (Rev 4/04)



Keep the Unified Command informed of voluntee	er needs.		
Keep the Unifed Command informed on onshore	cleanup activities and document the same	with a vierral /man)	
Approved Site Safety Plan Located at the SBC	OEM with the Safety Officer	and tridy.	
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Incident Name Refugio Incident	2. Operational Period (Date From 05/30/2015 07:00	/Time) To 06/01/2015 06:59	Operational Period Ops Period 10	Assignment Lis
3. Branch Wildlife Branch	Division/Group/Staging Wildlife Recovery Group		Take College 10	ICS 204-CG
Task Force/Strike Team	Team			
5. Operational Personnel Operations Section Chief Branch Director Division/Group Supervisor/STAM	Name Chris Gregory Kathleen Jennings	Affiliation Witt O'Brien's CDFW	Contacts 702-802- 707-372-	1849

6. Resources Assigned

'X' indicates 204a attachment with additional instruction

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	X' indicates 204a attachment with additional instructions # Of Persons Notes
1 (each)	Wildlife Recon Team	L.Henkei	831-212-7665	
(each)	Wildlife Recovery - Birds Team	K. Mills- Parker	530-979-7690	15
(each)	Wild Life Recovery Team - Mamamals	M.Harris	831-212-7090	13
(each)	Field Stabilazation Team - Birds	N.Anderson	530-771-7028	
(each)	Field stabilazation Team - Mammals	H. Harris	415-517-5514	
(each)	Transport Team	S. Herman	530-979-6099	
(each)	Care/Processing Team - Birds	C. Fiorello	530-979-0380	
(each)			858-229-5639	
(each)	Stabilazation Facilities/Trailers		000-229-3039	34
(each)	Care Facility			

Wildlife Recon. Team - Collect real time data on animals at risk and staff the hotline.

Wildlife Recovery Teams - Coordinate and supervise recovery of live and dead oiled wildlife in assigned Divisions and in response to reports.

Transport Team - Coordinate and supervise transport of collected animals between Recovery, Field Stabilazation and Care Teams.

Field Stabilazation Teams - Provide first aid to live captured animals prior to transport to primary care centers.

Care/Processing Teams - Document oiling status , conduct lintake examinations , provide pre-wash care , clean oil from affected animals, return animals to normal function, and release in clean environment.

8. Special Instructions

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Part 1991		
Steve Browne	05/29/2015 14:00			12. Reviewed By (O Chris Gregory	
ASSIGNMENT LIST		05/29/2015 18			
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- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

Animal carcasses that have orange flagging indicates that no further action is needed. These flagged animals hae already been assessed and reported

9. Communications (radio and/or phone contact numbers needed for this assignment) Name/Function Radio Freq./System/Channel Phone Cell/Pager

Emergency Communications

Medical: Evacuation: Other:

10. Prepared By Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewed By (OSC) Date / Time 05/29/2015 14:00 Steve Browne D. Sobieski MA 05/29/2015 17:00 Chris Gregory 05/29/2015 17:00 ASSIGNMENT LIST 05/29/2015 18:50 ICS 204-CG (Rev.10/07)

Incident Name Refugio Incident	2. Operational Period From 05/30/2015 0		Operational Period Ops Period 10	Assignment Lis
3. Branch Wildlife Branch		4. Division/Group/Staging Wildlife Recovery Group		
5. Strike Team/Task Ford	e/Resource(Identifier)	6. Leader	7.Assignme	nt Location
Team		Team Leader		

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Marine

- Avoid entering kelp beds as much as possible.
- Avoid boat traffic traveling near or through flocks of seabirds resting in the water.
- Have a wildlife monitor present on all boats.
- No spill response activities should take place within 1,000 feet of nesting seabirds.
- · If a sea otter is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted.
- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- *The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the
- . During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval. Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- · If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- · For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures Estuarine
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- Previously-disturbed areas should be used for equipment staging and vehicle parking to the maximum extent practical.
- Any listed plant species should be flagged and avoided.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be

10. Prepared By Steve Browne	Date/Time 05/29/2015 14:00	11. Reviewed By (PSC)		12. Reviewed By (OSC)	
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· Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work. · Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site. • If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days. · Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening. · Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response. Least Bell's vireos and/or southwestern willow flycatchers Disturbance of riparian vegetation should be avoided as much as possible. A qualified biologist should conduct surveys within suitable habitat for least Bell's vireos and southwestern willow flycatchers during the nesting season (March 1 - September 15) prior to disturbance of riparian vegetation to identify and establish exclusion buffers around any nests (generally at Manual equipment should be used in occupied habitat as much as possible to minimize disturbance from noise. If vegetation removal is required, roots should be left in place as much as possible. A qualified biologist should be present as much as possible during activities that impact suitable habitat. California least tern and/or Western snowy plover · All responders should be informed of the potential for western snowy plovers and/or California least terms to be impacted and of the avoidance/minimization measures being implemented. · A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided. Any work required within nesting areas should be accompanied by a qualified biologist. A qualified biologist should identify and demarcate access and egress routes. The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission. All activities near nests or chicks should occur on the lower beach (wet sand), if possible. Watch for and avoid western snowy plovers sheltering in tire tracks and sandy depressions. • If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy plovers and California least terms on the beach. • The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical. California red-legged frog · A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles, · All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response activities are sure to injure or kill the eggs. Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a nearby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed). After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely prevent re-entry. Open excavations and trenches should be covered each night to prevent entrapment of frogs. If vegetation removal is necessary, roots should remain in place as much Do not operate ATVs within 1000 feet of the fence line of Coal Oil Point Reserve. Responders may not work in the area without a qualified snowy 9. Communications (radio and/or phone contact numbers needed for this assignment) Map/ Chart Weather Forecast/Tides/Currents О 10. Prepared By Date/Time

Date / Time

05/29/2015 17:00 Chris Gregory

12. Reviewed By (OSC)

Date / Time

ICS 204-CG (Rev. 10/07)

05/29/2015 17:00

11. Reviewed By (PSC)

05/29/2015 18:50

D. Sobieski Thus

05/29/2015 14:00

Steve Browne

ASSIGNMENT LIST

Generated by Witt O'Brien's

1. Incident Name Refugio Incident	2. Operational Period (Date/T From 05/30/2015 07:00	ime) To 06/01/2015 06:59	Operational Perio	od Assignment
3. Branch	4. Division/Group/Staging			ICO 204
	Decon Group			
Task Force/Strike Team	Team			
5. Operational Personnel Operations Section Chief Branch Director	Name Chris Gregory	Affiliation Witt O'Brien's		Contact#(s) 702-802-1849
Division/Group Supervisor/STAM	Jeff Fry	USCG		805-896-6789

6. Resources Assigned

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	e Leader	Contact#	# Of Persons	a attachment with additional instructions Notes
40	Decon Personnel	Alex Lopez	562-244-2248	0	Ventura Harbor - Redeployed due to
45 (each)	Decon Personnel	Charlie Roth	562-244-4165		Tuna Festival
2 (each)	Portable Generators - 85kw generators - T&T Yard	J. J	J02-244-4 (0J	0	T & T Yard Ventura
1 (each)	Office Trailer - 12' x 38' mobil office trailer - T&T Yard			0	
1 (each)	Decon Pool			8	
2 (each)	Vac Truck				
1 (each)	Roll Off Truck			0	
3	Gear Trucks			,	
3	Pick-up Trucks				
l (each)	Wench Truck			0	
i (each)	Vans			0	
	Water Truck			0	Includes box vans
(each)	Response Personnel - Staff members to support decon @ Ventura & T&T			0	
(each)	Frac Tanks			0	
(each)	Equipment Trailer - 53' Box Van Trailer - T&T Yard		rikas ir is	0	
0 (each)	Decon Personnel	Walt Dorn	562-244-2205	. 0	
(each)	Hot Oil Truck		~~~ ~ 77 & & UU		Port Hueneme T&T Yard

Port Hueneme - Gross decon of Primary Vessel, Remove Equipment

Ventura Harbor - Haul out and final decon of vessels.(24hr operation)

T & T Yard Ventura- Final cleaning of gear and ancillary equipment. (24 hr operation) - Operations on Hold for Tuna Festival

Provided necessary personnel equipment and materials to complete decon in accordance with the decon plan approved by the Unified Command.

8. Special Instructions

Volunteers:1-800-228-4544 Claims: 866-753-3619 Public Affairs/JIC: 805-696-1188

State Park Law Enforcement: 951-443-2969 Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection.

10. Prepared By	Date/Time 11. Reviewed By (PSC) Date / Time 12 Reviewed By (PSC) Date / Time	
Steve Browne	05/29/2015 14:00 D. Sobieski W/h 05/29/2015 17:00 Chi Co	
ASSIGNMENT LIST	05/29/2015 18:30	-
Generated by Witt O'Princip	ICS 204-CG (Rev.10/07) 1

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft away from nesting seabirds. If sea otter is observed keep clear and call Mike Harris immediately. 831-212-7090

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

All PPE shall be worn in accordance with the Site Specific JHA and Site Safety Plan.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

HAZARD MITIGATION

All personnel operating in a restricted area shall wear appropriate PPE (Minimum of Tychem, face shield, neoprene gloves and rubber boots are required for workers performing pressure wash ops).

Respiratory protection may be required to be used by all personnel base on continous air montoring readings

All personnel are reminded to stay hydrated and to take breaks as needed.

Notify Assistant Safety Officer if safety issues arise

Workers should be cautious of slick surfaces and presurized lines that may be present during decon ops.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel		
Alex Lopez - Ventura Harbor		Phone	Cell/Pager
Walt Dorne - Port Hueneme		562-244-2248	
Charlie Roth - T&T Yard Ventura		562-244-2205	
Emergency Communications		562-244-4165	
Medical:		The second secon	
	Evacuation:	Other:	

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Steve Browne	05/29/2015 14:00	D. Sobieski 🏻 🌭	05/29/2015 17:00	Chris Gregory	The second secon
ASSIGNMENT LIST		05/29/2015 18			204-CG (Rev.10/07)



Incident Name Refugio Incident	2. Operational Period (Date/ From 05/30/2015 07:00	Time) To 06/01/2015 06:59	Operational Po		Assignment Lis
3. Branch	4. Division/Group/Staging On-Water Group				
Task Force/Strike Team	Team		the second secon		
5. Operational Personnel Operations Section Chief	Name Chris Gregory	Affiliation Witt O'Briens		Contact#(702-802-1	
Branch Director Division/Group Supervisor/STAM	Kyle Hanson	Clean Seas		805-455-5	502

6. Resources Assigned

'X' indicates 204a attachment with additional instruction

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
1 (each)	Task Force #3 (Ocean Sentinel)	Bobby Reed	805-765-9088	13	TF 3: F/V Bonny Marietta, F/V Nicky J, W/B Oregon, W/B Comet
1 (each)	Task Force #4 (DB San Diego, Tug Tilllet)	Bob Allen	619-981-2480	14	OSV John Henry, Theory, Raven, W/B DB San Diego & A.N. Tillet, LCV Christopher G
1 (each)	Strike Team #1	Kyle Hanson	805-455-5502	0	M/V Timber Wolf, M/V Scaulpin
1 (each)	Strike Team #2	Larry Smith	805-233-0875	0	*10/1/000 110/10
1 (each)	Landing Craft Christopher G	and Carles and			M/V V308, M/V Victoria

Task Force #3

- Contain and recover free floating oil. Surveillance Helo (Air control #1) to direct offshore booming and recovery operation in a South to North configuration.
- -Helo #1 will direct skimming operations in the nearshore areas to minimize oil impacting the shoreline.
- -Task Force and Helo command and control will maximize oil encounter utilizing boom tow vessels. All boom boats secured at 2000 to Ventura. -Vessel will recover available free floating oil.

Task Force #4

Pull 600 feet of ocean boom in "U" configuration to collect free floating oil.

Offshore barge to anchor and provide fuel, food, and mooring.

Provide maintenance and logitics for all on water assets.

Deploy snare, use anchor system to secure in place. (Snare deployed 75 feet off of shoreline)

8. Special Instructions

All personnel operating on the beach and vessels shall wear appropriate PFD. PPE: Tyvek, Hard hats, Nitrile gloves, Booties, Safety glasses.

All personnel are reminded to stay hydrated and take breaks as necessary.

-Site Safety Plan will be distributed via Ocean Sentinel on-scene. Offshore Response Team Memeber Report any distressed Wildlife to On-Water Group Leader Kyle Hanson @ 805-455-5502. Skimming vessesIs to off-load recovered product to the OCEAN KEEPER

-Helo to direct boom tows to maximize encounter rates for skimmers (TF#2 OCEAN DEFENDER / TF#3 OCEAN SENTINEL)

-Direct all media inquiries to the PIO.

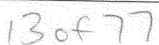
-Use of unauthorized Social Media is strictly prohibited.

During this operational period the Operational Section Chief may direct certain Vessels be removed from deployment for the pupose of decontamination and eventual demob

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hot Line at 877-823-6726

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Steve Browne	05/29/2015 14:22	Dan Sobieski		Chris Gregory	
ASSIGNMENT LIST		05/29/2015 18	The second secon		204-CG (Rev. 10/07)



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Map/ Chart	rated by Witt O'Brien's			05/29/2015	18:44			ICS 204	CG (Rev. 10
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On-Water Group trike Team/Task Force/Resource(Identifier) 6. Leader 7. Assignment Location Team Leader /ork Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment itat-specific Measures se measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible indicated species are present. In equipment Special Instructions, Special Equipment/Supplies Needed for Assignment itat-specific Measures se measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible indicated in traffic traveling near or through flocks of seabirds resting in the water, we a wildlife monitor present on all boats.	Branch		00/00/2013		the state of the s	Ups Period	10	ATTA	CHMENT IC
ATTACHMENT ICS 4. Division/Group/Staging On-Water Group 6. Leader 7. Assignment Location Team Leader /ork Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment itat-specific Measures se measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible ordered for the interior of the property	efugio Incident		m (35)/3(1)/2(11 %	UP OD TA OCIOTA	201E 00.00	In-	aran i	6. A. A. S. S.	Assignm

Incident Name Refugio Incident	2. Operational Period (Date/ From 05/30/2015 07:00		Operational Period	Assignment Lis
3. Branch	4. Division/Group/Staging	To 06/01/2015 06:59	Ops Period 10	ICS 204-C
	Pipeline Repair Group			
Task Force/Strike Team	Team			
5. Operational Personnel	Name			
perations Section Chief	Chris Grgory	Affiliation	Contac	t#(s)
Branch Director	J. W.	Witt O'Briens	702-802	48.75
Division/Group Supervisor/STAM	Donn Zuroski			and the second
5. Resources Assigned	DOINT ZUIOSKI	U.S. EPA	415-971	conn

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	: Leader	Contact#	# Of Persons	attachment with additional instructions Notes
1 (each)	Culvert Task Force	Rich Hartwig	562-452-6926	0	18 Pacific Petroleum, 1 Santec, EPA
	Excavation Task force	Donn Zuroski	415-971-6829		Excavation and Verification team
6 (each)	Pressure Washers				(14), Pacific Petroleum (18), Santac (1), EPA start team (4), Assesment Team (6)
Work Assignments				0	Excavation Task force

Excavation Task force will carry out operations as per the Attached Excavation plan.

Culvert Task Force Shall:

-Area 2, Section 2 (Under US 101): fabricate containment berm (see Area 2, section 1 fabrication standards from 5/20/15 Rev-04.

-Wash interior of concrete culvert utilizing a rotating pressure wash system, using fresh water to remove all crude oil contaminates until water is visibly clean and clear. Visual concurrence should be verified and witnessed by an authorized environmental representative. Pipeline oil removal operations

8. Special Instructions

Excavation Task Force

Safety Officers and air monitoring shall be present during operations

Prior to excavations archeologist shall be consulted and if there are any cultural or historic resource concers, archeologist shall be present to monitor

- A minimum of 25 feet from the potential release locations shall be maintained
- All recovered oil shall be quantified and disposed of in accordance wit the waste managemnet plan. 2.

Volunteers: 1-800-228-4544 Claims: 866-753-3619

Public Affairs/JIC: 805-696-1188

State Park Law Enforcement: 951-443-2969

Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection.

HAZARD MITIGATION

-All personnel operating in the restricted area shall wear level D (hard hats, safety toe boots, safety glasses, FRC clothing).

Repiratory protection (full face air purifying respirator with OV-P100 cartridges) may be required to be used by all personnel based on continous air

-Engineering controls such as vapor barriers and portable ventilation shall be used in the evacuation area prior to use of repiratory protection. -All personnel are reminded to stay hydrated and take breaks as needed.

Notify Assistant Safety Officer if safety issues arise.

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

ASSIGNMENT LIGHT 05/29/2015 16:22 Dan Sobieski	
ASSIGNMENT LIST 05/29/2015 17:00 Chris Gregory 05/29/20	5 17:00



HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio a	nd/or phone contact numbers needed for this	assignment)			-
Name/Function	Radio Freq./System/Channel				
Emergency Communications			Phone	Cell/Pager	
Medical:	Evacuation:	Other:			-

10. Prepared By	Date/Time	11. Reviewed E	3v (PSC) Dat	e / Time	12 Paulound D. /C	WALL IN THE
Steve Browne	05/29/2015 16:22	Dan Sobieski			12. Reviewed By (C	
ASSIGNMENT LIST				:8/2015 17:00	Chris Gregory	(7) 05/29/2015 17:00
	-	<u> </u>	5/29/2015 18:45			ICS 204-CG (Rev 10/07)

17 of 77

Incident Name Refugio Incident	2. Operational Period (Date/T From 05/30/2015 07:00	ime) To 06/01/2015 06:59	Operational Period Ops Period 10	Assignment Lis
3. Branch	4. Division/Group/Staging			ICS 204-CG
Recovery Branch	Division I/J			The state of the s
Task Force/Strike Team	Team			
Operational Personnel	Name	Affiliation		
perations Section Chief	Chris Gregory		Contact	#(s)
ranch Director	Jason Bergeron	Witt O'Briens	702-802	-1849
Division/Group Supervisor/STAM		Witt O'Briens	281-414	-7742
Resources Assigned	Curt Johnson	Witt O'Briens	774-238-	2660

	Carlo	Allega de La companya del companya del companya de la companya de	NAME OF TAXABLE PARTY OF TAXABLE PARTY.		a attachment with additional instruction
Ity x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
(each)	Double Barrel Team 1	Terrence Woods	424-344-0060	55	Tajigas
(each)	West Coast Environmental Hot Shot Team 1	Pete Esparza	462-244-1190	25	Red Barn
(each)	OMI Team 1	David McCoy	409-350-0274	50	Refugio South
(each)	OMI Team 2		337-962-4329	28	Refugio South
(each)	OMI Team 3		561-379-2830	36	
(each)	OC Vacuum Hot Shot 1	Chris Coza		25	Refugio North
(each)	OMI Team 4		985-637-6066	N-7	Refugio North
(each)	West Coast Environmental Team 2		200-037-0000	10	141100 Quemato Lane
(each)	NRC Hot Shot Team #2		· Sagara	20	Refugio North Respond from Refugio staging

Conduct shoreline clean-up as directed as per SCAT Methodology.

When beaches have been cleaned to Phase 1 criteria, written confirmation is required by SCAT on their POM form.

Double Barrel Team 1 - Tajigus OC Vaccuum - Refugio North

West Coast Environmental Hot Shot Team 1

West Coast Environmental Team 3

OMI Team 1 - Refugio South

OMI Team 2 - Refugio South

OMI Team 3- Refugio North

OMI Team 4 - 14100 Quemado Lane

NRC Team 2 - The Bluff

Any deceased animals other than Endangered Birds or Sea Mammals found while working shall be bagged and disposed of in the designated bins. (Refugio and El Capitan)

8. Special Instructions

All personnel are reminded to keep hydrated and take rest breaks with a 50/10 work rest ratio. PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways if possible PFD's must be worn if the potential for drownig exists.

Instructions for Dead Wildlife and Natural Resource Protection.

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It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

10. Prepared By Steve Browne	Date/Time 05/29/2015 14:22	11. Reviewed By (PSC) Dan Sobieski	12. Reviewed By (OSC) Chris Gregory	
ASSIGNMENT LIST		05/29/2015 1		05/29/2015 17:00 204-CG (Rev 10/07)



Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife..

SAFETY MESSAGE

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Emergency Communications		Filolie	Cell/Pager
Medical:	Evacuation:	Other:	
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19 of 77

3. Branch Recovery Branch Division I/J 5. Strike Team/Task Force/Resource(Identifier) 6. Leader 7. Assignment Location	Incident Name Refugio Incident	2. Operational Period From 05/30/2015 0		Operational Period Ops Period 10	Assignment List
5. Strike Team/Task Force/Resource(Identifier) 6. Leader 7.Assignment Location	3. Branch				ATTACHMENTICS 204a
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Team Leader Team Leader	and the second s	,,,coodice(ide)(inie))	o. Leader	7.Assignme	nt Location
	Team		Team Leader		

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- * The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- · For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures.
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures. Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- . If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to
- · Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the
- · Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

10. Prepared By Steve Browne	Date/Time 05/29/2015 14:22		12. Reviewed By (OSC) Chris Gregory	Date / Time
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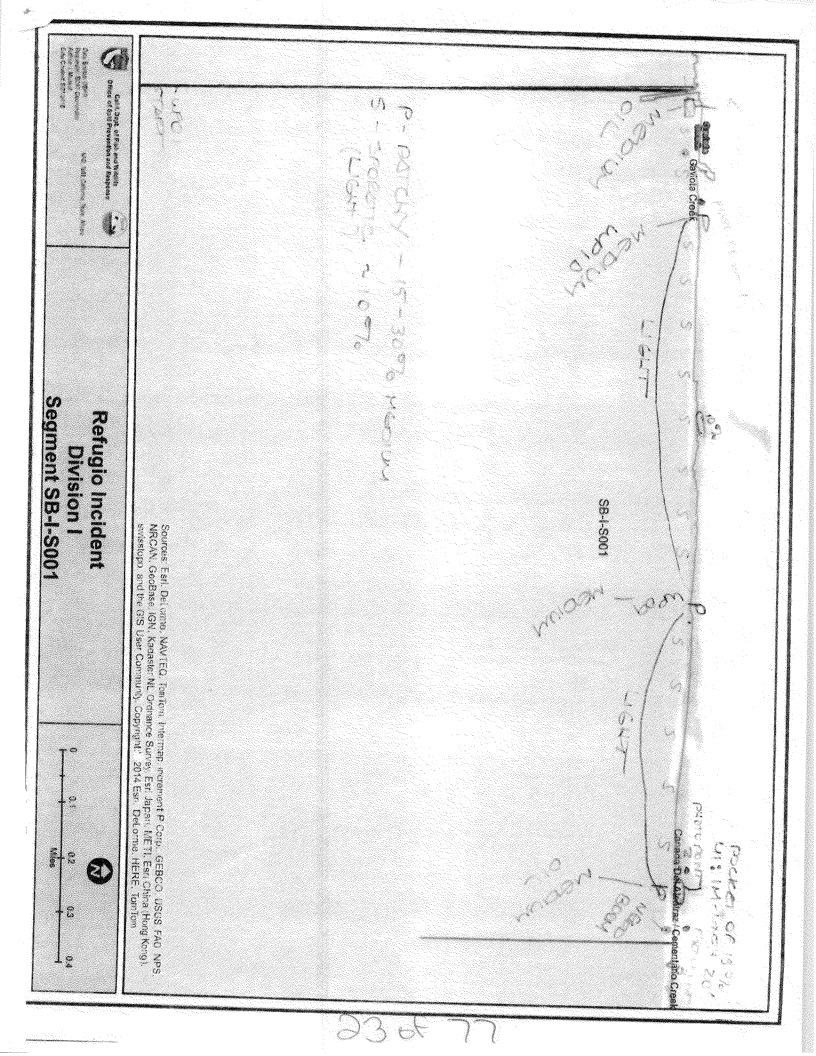
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activitie	es are sure to injure or kill to	he eggs.	positive and another only be relocated by	a qualified biologist if oiling is imminent or response	
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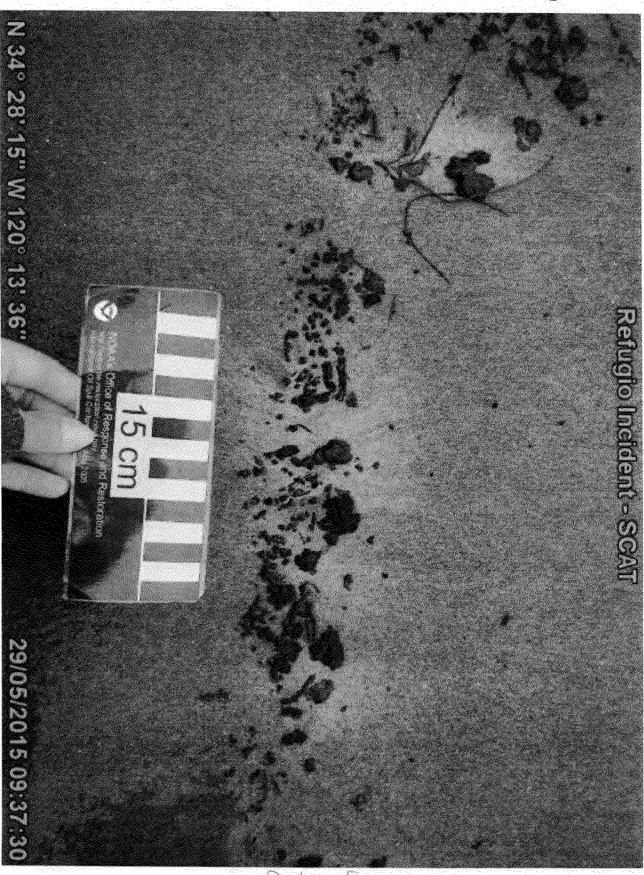
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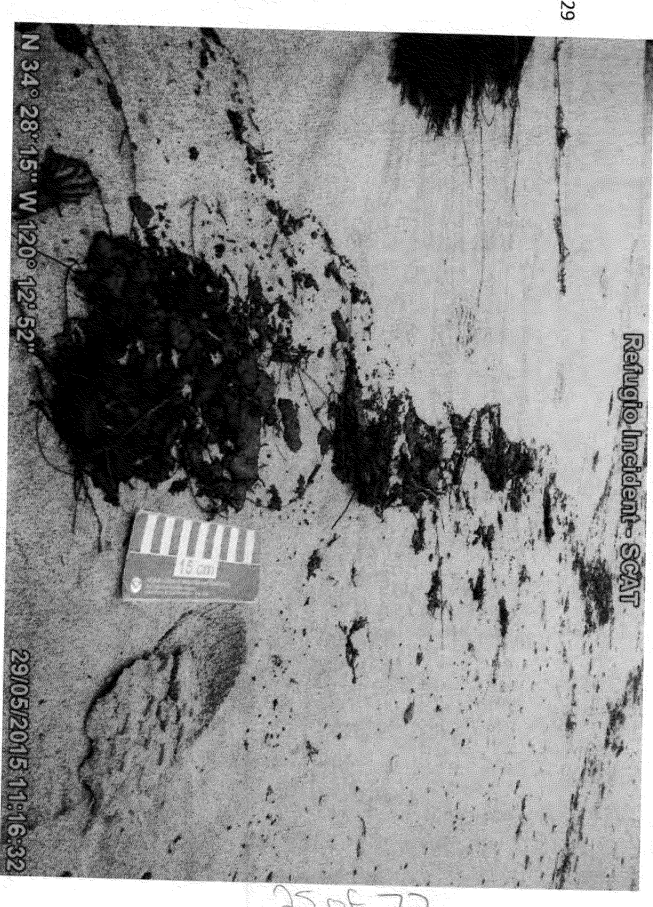
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2015-05-29 Team 4



From 05/30/2015 07:00	Time) To 06/01/2015 06:59	Operational P	The state of the s	Assignment List
4. Division/Group/Staging		1-10 0100 10		ICS 204-CG
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			281-414-77	742
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6. Resources Assigned

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	attachment with additional instructions Notes
(each)	CRA Team 2	James Felton	501-353-3523	23	Clean-up Techs with 6 NRC supervisors
(each)	Ponder Team 1	Carlos Sanchez	510-915-4052	63	El Capitan
(each)	CA Conservation Core Team			17	
(each)	CRA Team 1	Nick Grecko	516-650-6842	65	17 personnel including supervisors Los Flores
(each)	Ponder Team 2		310-345-3185		
(each)	Double Barrel Team 2		661-341-7266		Tide Pools at El Capitan
(each)	OC Vaccuum Team 2	Robert Bader	001 071-1200	50 (2.44)	11000 Calle Real , Goleta CA
(each) Work Assignments	Santa Barbara Fire Team	The section of property is	805-896-6352	25 24	Hot Shot Crew Las Varas Ranch

Conduct shoreline clean-up as directed per the SCAT Methodology.

When beaches have been cleaned to Phase 1 criteria, written confirmation is required by SCAT on their POM form.

Ponder Team 1 conduct operations at El Capitan Beach.

Ponder Team 2 conduct operations at Tide Pools at El Capitan Beach.

CRA Team 1 conduct operations at Las Flores

CRA Team 2 conduct operations at Las Flores.

Double Barrel Team 2 conduct operations at 11000 Calle Real, Goleta CA

Santa Barbara Fire Team and CA Conservation Core Team conduct operations at Las Varas Ranch.

Use of SaveSorb

SaveSorb will not be broadcast loose over a broad area of boulders and terraces selected for cleaning. SaveSorb will be applied to just each surface being treated in a manner the minimizes drifting of product away from the surface. SaveSorb will be pressed into the oil by hand, allowing a brief period for sorption, then scrubbed with a brush to remove the oil plus the SaveSorb. Oiled SaveSorb that results from brushing will be disposed of

Clean SaveSorb that falls to the bottom of the boulder can be collected and reused

Boulders and terraces selected for treatment will not be those in the lower intertidal that have encrusting organisms.

Rocks should be cleaned to the point where there is only a non-sticky stain remaining.

An ART Technical Specialist can be provided to monitor initial use of this product to assure it is meeting operational guidelines.

Tribal and State Parks representatives should be invited to view initial application and operations.

Any deceased animals other than Endangered Birds or Sea Mammals found while working shall be bagged and disposed of in the designated bins.

8. Special Instructions

Instructions for Dead Wildlife and Natural Resource Protection.

10. Prepared By	Date/Time	11. Reviewed By (PSC) Date / Time	12. Reviewed By (OSC) Date / Time	-
Steve Browne	05/29/2015 15:22	Dan Sobieski 05/29/2015 18:00	Chris Gregory 05/29/2015 18:00	
ASSIGNMENT LIST		05/29/2015 18:47	ICS 204-CG (Pay 10/07)	



Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaksat a work/rest ratio of 50/10. PPE: Tyvek suits, gloves, safety glass, neoprene boots. Type 5 PFDs are required when operating in or near water

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

Name/Function	id/or phone contact numbers needed				
Emergency Communications	Radio Freq./System/Channel		Phone	Cell/Pager	
Medical:	Evacuation:	Other:			
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1. Incident Name 2. Operational Pe Refugio Incident From 05/30/2			Operational Period Ops Period 10	Assignment List
3. Branch Recovery Branch		4. Division/Group/Staging Division K/L		ATTACHMENTICS 204a
5. Strike Team/Task Force/Resource(Identifier)		6. Leader	7.Assignme	nt Location
Team		Team Leader		

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval. Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- · If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terms, see species-specific minimization measures. Estuarine
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- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures. Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response. USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- · If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- . If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to
- . Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- · Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

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	05/29/2015 15:22	Dan Sobieski 🛴 🙌	05/29/2015 18:00	Chris Gregory ///-	05/29/2015 18:00
ASSIGNMENT LIST		05/29/2015 18	.47	ICS	204-CG (Rev.10/07)



Incident Name Refugio Incident	2. Operational Period (Date/ From 05/30/2015 07:00	Time) To 06/01/2015 06:59	Operational Period Ops Period 10	Assignment Lis
3. Branch	4. Division/Group/Staging			ICS 204-CG
Recovery Branch	Division M/N			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation		4.744 3
Operations Section Chief	Chris Gregory	WOB	Conta	
Branch Director	Jason Bergeron	WOB		02-1849
Division/Group Supervisor/STAM	Josh Vetters	WOB		14-7742 55-6355

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader		# Of Persons	attachment with additional instructions Notes
1 (each)	Clean Harbors Team 1	Gregorio Munez	310-345-6867	25	UCSB Coal Oil Point
1 (each)	West Coast Environmental Team 2	Bill Ayers	562-900-9968	24	Haskell Beach behind Bacara Resort

Conduct shoreline clean up as directed in accordance with SCAT methodology.

When beaches have been cleaned to Phase 1 criteria, written confirmation is required by SCAT on their POM form.

Clean Harbors Team 1 - UCSB Coal Oil Point Operation on Hold for weekend as per UCSB request

West Coast Environmental Team 2 - Haskell Beach behind Bacara Resort. Work on hold for the weekend as per the request of The City of Goleta.

Crews to be redeployed as conditions dictate.

Any deceased animals other than Endangered Birds or Sea Mammals found while working shall be bagged and disposed of in the designated bins. (Refugio and El Capitan)

8. Special Instructions

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisors. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio. PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

PFD's must be worn if the potential for drownig exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.

	10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC) Date / Time
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- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.
- 9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel			
Emergency Communications		Section 1995	Phone	Cell/Pager
Medical:	No.			
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10. Prepared By Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewed By (OSC) Date / Time Steve Browne 05/29/2015 15:22 Dan Sobieski 05/29/2015 18:00 Chris Gregory 05/29/2015 18:00 ASSIGNMENT LIST 05/29/2015 19:55 ICS 204-CG (Rev. 10/07)

Incident Name Refugio Incident	2. Operational Period (I From 05/30/2015 07		Operational Ops Period		Assignment List
3. Branch Recovery Branch		4. Division/Group/Staging Division M/N		TV.	ATTACHMENT ICS 204a
5. Strike Team/Task Force/Res	ource(Identifier)	6. Leader		7.Assignmen	t Location
Team		Team Leader			

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible

Riparian

- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
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- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval. Any listed plant species should be flagged and avoided.
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Sandy Beach/Dune

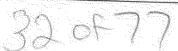
- Avoid entering vegetated dune habitat as much as possible.
- . If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location. Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terms, see species-specific minimization measures.
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- · Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be
- . Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to
- · Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

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Incident Name Refugio Incident	2. Operational Period (Date/T From 05/30/2015 07:00	ime) To 06/01/2015 06:59	Operational Period Ops Period 10	Assignment List
3. Branch Recovery Branch	4. Division/Group/Staging Division O/P		Take was to	ICS 204-CG
Task Force/Strike Team	Team	and the second s		
5. Operational Personnel Operations Section Chief Branch Director Division/Group Supervisor/STAM	Name Chris Gregory Jason Bergeron Peter Gardener	Affiliation Witt O'Briens Witt O'Briens Witt O'Briens	Contact/ 702-802- 281-414- 206-914-	1849 7742

6. Resources Assigned

		∧ indicates 204a attachment	with additional instructions
Qty x Size (Unit) Strike Team/Task Force/Resource	Leader Contact#	# Of Persons Notes	
Identifier	100	# Or reisons Notes	
		The second secon	

Conduct shoreline cleanup as directed and in accordance with SCAT methodology.

When beaches have been cleaned to Phase 1 criteria, written confirmation is required by SCAT on their POM form.

Crews will be on stand- by to respond - Conditions will be monitored by Division Supervisor and SCAT.

Any deceased animals other than Endangered Birds or Sea Mammals found while working shall be bagged and disposed of in the designated bins.

8. Special Instructions

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio. PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways if possible PFD's must be worn if the potential for drownig exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq.	System/Channel	Phone	C. HO
10. Prepared By Steve Browne	Date/Time 05/29/2015 14:00	11. Reviewed By (PSC) Date / Time Dan Sobieski 70% 05/29/2015 17:00	12. Reviewed By (OSC)	
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Description Date/Time 0. Prepared By Date/Time teve Browne 05/29/2015 14:00	11. Reviewed By (P		12. Reviewed By (OSC)	Date / Time
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. Incident Name 2. Operational Period (Refugio Incident From 05/30/2015 07				perational Period		Assignment List	
Branch Recovery Branch		4. Division/Group/Staging Division O/P					
5. Strike Team/Task Force/R	esource(Identifier)	6. Leader	999 0-1100-1100-1100-1100-1100-1100-1100	7.Assignmen	t Location		
Team		Team Leader			99999999999999999999999999999999999999	and the second s	

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- . The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization

Sandy Beach/Dune

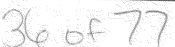
- · Avoid entering vegetated dune habitat as much as possible.
- · If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terms, see species-specific minimization measures.
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- Any listed plant species should be flagged and avoided.
- · A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures. Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- · If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- · Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- · If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- . Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- · Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

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1. Incident Name Refugio Incident	2. Operational Period (Date From 05/30/2015 07:00	/Time) To 06/01/2015 06:59	Operational Period Ops Period 10	Assignment Lis
3 Branch	4. Division/Group/Staging		Tobal ellon In	ICS 204-C(
Recovery Branch	Protection Group			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation		950
Operations Section Chief	Chris Gregory		Contac	t#(s)
3ranch Director	Jason Bergeron	Witt O'Brien's	702-802	2-1849
Division/Group Supervisor/STAM		Witt O'Brien's	281-414	1-7742
6. Resources Assigned	R. Delgado	Patriot	362-244	1.4400

Oty x Size (Unit) Stril					attachment with additional instructions
lder	ke Team/Task Force/Resource ntifier	Leader	Contact#	# Of Persons	Notes
(each) Tasi	k Force 1	Ruben D	CH 10		Report to Staging at 0600

As directed deploy and maintain strategies per the Area Contingency Plan.

8. Special Instructions

Follow site strategies as per ACP, deploying boom, sorbents and fence stakes.
PPE: Tyvek suits, gloves, safety glasses, neoprene boots, PFDs are required within 10' of water or presents a risk of drownig.
Offshore work on vessels are required a PFD

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft away from nesting seabirds. If sea otter is observed keep clear and call Mike Harris immediatly. 831-212-7090

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function Marine VHF	Radio Freq /System/Channel			
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CH10		562-244-4408	Cell/Pager
10. Prepared By Steve Browne	Date/Time 11. Reviewed By (PSC) 05/29/2015 14:00 D. Sobieski	Date / Time	12. Reviewed By (OSC)	Date / Time
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Emergency Communications		
Medical: 911	Evacuation: 911 Other: 911	-

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3. Branch Recovery Branch		4. Division/Group/Staging			ATTACHMENT ICS 2048	
5. Strike Team/Task Force/Resource(Identifier)		Protection Group 6. Leader	7.Assignme		nt Location	
Team		Team Leader				

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Marine

Avoid entering kelp beds as much as possible.

Avoid boat traffic traveling near or through flocks of seabirds resting in the water.

Have a wildlife monitor present on all boats.

- No spill response activities should take place within 1,000 feet of nesting seabirds.
- · If a sea otter is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted.
- Avoid entering wetted areas as much as possible.

Avoid disturbing vegetation as much as possible.

- . The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.

Response activities should avoid or minimize changes in channel morphology

No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.

Any listed plant species should be flagged and avoided.

• For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization

Sandy Beach/Dune

Avoid entering vegetated dune habitat as much as possible.

- . If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.

Manual oil removal techniques should be used as much as possible.

All trash or anything that would attract wildlife to the work area should be removed on a daily basis.

Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.

- · For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures.
- Avoid entering wetted habitat as much as possible.

Avoid disturbing vegetation as much as possible.

- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.

Any listed plant species should be flagged and avoided.

A biologist should look for nests and establish suitable buffer areas to prevent impacts

- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.

Previously-disturbed areas should be used for equipment staging and vehicle parking to the maximum extent practical.

Any listed plant species should be flagged and avoided.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

• Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their

 If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be

· Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed

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on the first day of work and	monitored thereafter for the duration of the work.	
site.	ecured, qualified biologist(s) should remove all tidewater gobies ets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat dowr	stream of the proposed project
 If activities requiring block 	nets cannot be completed in one day, a new set or successive sets of block nets should be	
 Should dewatering occur. 	any numbs used should be fitted with as anti-standard	es from hoins drawn into the
 Prior to initiation of activit 	e screening. es within occupied habitat, an informal tailgate session should be performed in order to inform ce/ minimization measures to be implemented during the response.	n response personnel about
	outhwestern willow flycatchers	A second of the second of the self-
* UlSturbance of riparian ve	detation chould be avaided as asset	
season (March 1 – Septem least 500 feet).	a conduct surveys within suitable habitat for least Bell's vireos and southwestern willow flycat ber 15) prior to disturbance of riparian vegetation to identify and establish exclusion buffers a	chers during the nesting round any nests (generally at
· A qualified biologist shoul	be used in occupied habitat as much as possible to minimize disturbance from noise. quired, roots should be left in place as much as possible. If be present as much as possible during activities that impact suitable habitat.	
California least tern and/or	Nestern snowy plover	
avoidance/minimization me	informed of the potential for western snowy plovers and/or California least terns to be impacted assures being implemented.	d and of the
A qualified biologist should	I identify areas that may contain nests or chicks, and any entry into these areas should be av esting areas should be accompanied by a qualified biologist. I identify and demarcate access and egress routes.	
All activities near nests or	of number of vehicle trips should be reduced to the minimum needed to achieve the mission.	STATE SHOWN IN
If vehicles are used, speed	I should be kept to less than 10	
snowy plovers and Californ The amount of wrack, she	a least terns on the beach.	loculars to look for western
	is, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning ate location (avoiding nesting locations) and returned to the beach after the threat of oil is gor	is necessary, debris should ne, to the extent practical.
California red-legged frog • A qualified biologist should	survey the work area prior to the onset of response activities to identify California red-legged	
juveniles and adults. • All egg masses should be	avoided as much as possible and the state of	I frog egg masses, tadpoles,
activities are sure to injure of	avoided as much as possible and should only be relocated by a qualified biologist if oiling is in r kill the eggs. ults that could be injured or killed by exposure to oil or response activities should be relocate would not be impacted by response activities (ideally, unstream in the case design	mminent or response
 After California red-legged frogs from re-entering the w After California red-legged 	would not be injured or killed by exposure to oil or response activities should be relocate would not be impacted by response activities (ideally, upstream in the same drainage, or in the frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) cork area. Fences should be inspected daily and should not be expected to completely preven frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) cork area. Fences should be inspected by a qualified biologist each morning and should not be	le same watershed) an be installed to minimize t re-entry
 Open excavations and trer 	ches should be covered each night to prevent entrapment of frogs. cessary, roots should remain in place as much as possible.	The completely
	The stream remain in place as much as possible.	
9. Communications (radio	and/or phone contact numbers needed for this assignment)	
☐ Map/ Chart		
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Incident Name Refugio Incident.	2. Operational Period (Date/Time From 05/30/2015 07:00 To	o 06/01/2015 06:59	Operational Perio		Assignment Lis
3. Branch	4. Division/Group/Staging			<u> </u>	100 204-00
	Law - Security Group		gan San San		
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#(s)	William Committee Co
Operations Section Chief	Chris Gregory	Witt O'Brien's		702-802-1849	
Branch Director		12112 12 12 12 13 14		102-002-1048	,
Division/Group Supervisor/STAM	Bryan Holmsted		and the second s		- J

6. Resources Assigned

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	attachment with additional instructions Notes
1 (each)	Law Enforcement Team	B. McVay		10	
14	Security Land	B. MvVay	805-617-5735	0	Sheriff, State Parks, HCP, Fish and Wildlife
1 (each)	Response Personnel - Security Guard @ Source Site, Night Ops - ISS Security				This is a second of the second
1 (each)	Vehicle - Security Vehicle - ISS Security				
1 (each)	Boat - CA Fish & Wildlife 58' Patrol Boat				
l (each)	Personnel - Patrol Boat Personnel				
(each)	Personnel - Security-Law Enforcement Technical Sepcialist				300
l (each)	Personnel - Night time Security Officer for Wildlife Branch Equipment & Evidence - El Capitan/Del Mar Camp				

7. Work Assignments

Prevent unauthorized persons from entering or remaining in the spill area. Contract and identify all persons not readily identifiable. Escort any unauthorized person from the area.

Land units- Contact any unidentified vehicle parked in the area with emphasis on highway 101 where access to the beach can be made. Remove all unauthorized persons and vehicles. Do not loiter on or around the railway.

Water units- Contact any unidentified vessels entering or in the spill zone. Divert or excort unauthorized vessels from the spill area

8. Special Instructions

Identify any persons or vessels that may need decontamination. Personnel are remined to stay hydrated and work rest regimen as neccessary.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time		A 1 1
Steve Browne	05/29/2015 14:00	D. Sobieski		12. Reviewed By (OSC) Chris Gregory	Date / Time 05/29/2015 17:00
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away from nesting seabirds. If sea ofter is observed keep clear and call Mike Harris immediatly. 831-212-7090

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/or phone co	ontact numbers needed for this	s assignment)		
	Freq./System/Channel		Phone	Cell/Pager
Emergency Communications				
Medical: 911 E	Evacuation: 911	Other:	911	

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Steve Browne	05/29/2015 14:00	D. Sobieski ∑\√?	05/29/2015 17:00		05/29/2015 17:00
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1. Incident Name Refugio Incident	2. Operational Period (Da From 05/30/2015 07:00		Operational Period Ops Period 10	Assignment Lis
Branch Air Operations Branch	4. Division/Group/Staging			100 204-0
Task Force/Strike Team	Team			September 1990 and 19
5. Operational Personnel Operations Section Chief Branch Director	Name Chris Gregory Kyle Jellison	Affiliation Witt O'Brien's Witt O'Brien's	Contact 702-802- 954-218-	-1849

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader		# Of Persons	attachment with additional instructions Notes	
1 (each)		Mark Wroble	310-613-2566	2	Aspen Helo for Command and Control Tactical	0
2 (each)	Helicopter from Aspen Air, 3 Passenger			0	Service — S	

Provide Coordination of Air Ops in the Area of Operations. Enforce temporary flight restrictions (TFR) within the norms of safety. Refer to Airops 220 for flight manifest.

8. Special Instructions

Air Ops Minimization Measures

Maintain minimum altitude of 500 feet above or a 1/2 mile away from Snowey Plover Habitat in the vicinity of Coal Oil Point. 500 ft Level needs to be taken into account and maintained when flying/hovering above Bluffs.

SAFETY MESSAGE

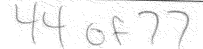
All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/or phone contact numbers needed for this assignment)

123.02 MHZ VHF channel 10&16 Emergency Communications	Phone Cell/Pager
Emperor of Commence Commence of the Commence o	
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Medical: Evacuation:	Other:

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Incident Name Refugio Incident	2. Operational Period (Date/1 From 05/30/2015 07:00	Time) To 06/01/2015 06:59	Operational Period Ops Period 10	Assignment Lis
3. Branch	4. Division/Group/Staging Submerge Oil Study Group			103 204-00
Task Force/Strike Team	Team	manisationess services proprietable delication and the contraction of		Statistics
5. Operational Personnel Operations Section Chief Branch Director	Name Chris Gregory	Affiliation WOB	Contact#	(s)
Division/Group Supervisor/STAM	Kyle Watson (Global)/Jackie M	ichel I	206-963-8	138

Qty x Size (Unit)	Carlo Transport Carlo			'X' indicates 204a attachment with additional in		
eny Alonza (Unin)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	
1 (each)	ROV w/ Camera - Seabotix vLBV300 ROV with two cameras					
1 (each)	Task Force #1 Assess/ID - Dive Team	Charles Brennan	805-259-8142	4	Multibeam Survey Team	
1 (each)	Sonar Survey Equipment					
l (each)	Personnel - Marine Mammal Observer					
1 (each)	Task Force #2 Recovery (Global) - Dive Team	Kyle Watson	206-963-8138	10	Global Divers plus support	
l (each)	Skiff Crews			4	Transport would be the second	
2 (each)	Decon personnel			. T	Transport waste collected from Divers	
3 (each)	Work Boats			*		

Task Force #1- Assessment/Identification

Conducting multibeam survey in accordance with the Unified Command approved submerged oil team survey plan.

Operations will begin on water at first light (approx. 0600 hrs) and end at dusk or upon completetion of survey area.

Area of operations is between El Capitan State Park and western most part of shoreline oiling , from shoreline to 10 meters (33 ft) dept contour.

Task Force #2 - Recovery(Global)

Recover submerge oil and transfer to Skiffs to be properly added to hazardous waste stream.

Ensure close co-ordination with The On-Water Group to ensure operational efficiency/safety

8. Special Instructions

Adhere to all ADC Dive Safety Standards and Site Safety Dive Plan.

Safety: Diver injury will be transported to Elwood Pier to meet EMS.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq	/System/Channel		Phone	Cell/Pager
Emergency Communication	vns				
Medical:	Evacu	iation:	Other:		
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	
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Incident Name Refugio Incident	2. Operational Period (Date/Tim From 05/30/2015 07:00 To	e) o 06/01/2015 06:59	Operational Period Ops Period 10	Assignment Lis
3. Branch	4. Division/Group/Staging SCAT			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation	Contact#	
Operations Section Chief Branch Director	D. Sobieski (PSC) and M. Boggs			13)
Division/Group Supervisor/STAM	Craig Haffner	CDFW-OSPR	707-718-6	SQ/B

Resources Assigned

Oty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
1 (each)	SCAT Team 1	Jennifer Gold	805-450-8695	3	hot Shot Team
(each)	SCAT Team 2	Mia Roberts	661-361-6256	2.2	VN-A-01
(each)	SCAT Team 3	Dale Schultz	530-768-4767	3	VN-B-01
(each)	SCAT Team 4	Diana Grosso	661-426-5276	3	VN-C-01

Report to Forward Command Post at Refugio State Park at 0700. Meet at Red Barn. Team 5 will meet at Devereaux Slough POC BM1 Judan Fields 415-559-9985 at SCAT Field Base.

Receive assignments, read and sign site safety plan and calibrate.

Complete SCAT assignments by 1500 hrs return to ICP at 1600 hrs for briefing with Scat Coordinator.

POT report to ICP at 0700 hrs.

Report any changes in Scat Team Leaders to Unified Command through the Chain of Command. (Sunday May 31st)

8. Special Instructions

PPE is available from OPS on scene.

Report oiled wildlife to Wildlife Branch Director or Deputy Refer public wildlife reports to OWCN 877-823-6926

Refer all media request to PIO Steve Gonzales 916-539-6129.

Refer public wildlife reports to OWCM 877-823-6926.

Scat Teams to assess staging and waste stockpiles areas for environmental sensitivity and report back to SCAT coordinator For cultural/Archeological concerns, Sean Ross, Field observer coordinator 415-720-4166 & Lt. Mike Horn, Warden 760-964-2312

Volunteers: 888-567-SERV Claims: 866-753-3619

Public Affairs/JIC: 805-696-1188

State Park Law Enforcement, 951-443-2969

Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

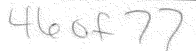
Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

HISTORICAL/CULTURAL GUIDELINES

10. Prepared By	Date/Time	11. Reviewed By (PSC) Date / Time	12. Reviewed By (OSC) Date / Time
Steve Browne	05/29/2015 14:00	D. Sobieski M/S 05/29/2015 17:00	Chris Gregory (4/2) 05/29/2015 17:00
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- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/	or phone contact numbers needed for this assig	nment)
Name/Function	Radio Freq./System/Channel	Phone Cell/Pager
Emergency Communications Medical: 911	Evacuation: 911	
	L'ACUALION, 311	Other: 911

10. Prepared By Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewed By (OSC) Date / Time 05/29/2015 14:00 Steve Browne D. Sobieski MV1 05/29/2015 17:00 Chris Gregory 05/29/2015 17:00 ASSIGNMENT LIST 05/29/2015 18:52 ICS 204-CG (Rev. 10/07)

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3. Branch		4. Division/Group/Staging SCAT				WENT ICS 2048
5. Strike Team/Task Force/	Resource(Identifier)	6. Leader	7.	Assignment	Location	
Team		Team Leader		(60.00)		

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Marine

- · Avoid entering kelp beds as much as possible.
- Avoid boat traffic traveling near or through flocks of seabirds resting in the water.
- Have a wildlife monitor present on all boats.
- No spill response activities should take place within 1,000 feet of nesting seabirds.
- · If a sea otter is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted. Riparian
- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- Any listed plant species should be flagged and avoided.
- · For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- · If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- · All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- · For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.
- · Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- Previously-disturbed areas should be used for equipment staging and vehicle parking to the maximum extent practical.
- Any listed plant species should be flagged and avoided.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- · Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- · Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed

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ASSIGNMENT LIST		05/29/2015 1			204-CG (Rev.10/07)



on the first day of work and monitored thereafter for the duration of the work. . Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and

dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site. · If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and

subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days. · Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the

pump or impinged on intake screening.

· Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

Least Bell's vireos and/or southwestern willow flycatchers

· Disturbance of riparian vegetation should be avoided as much as possible

- · A qualified biologist should conduct surveys within suitable habitat for least Bell's vireos and southwestern willow flycatchers during the nesting season (March 1 - September 15) prior to disturbance of riparian vegetation to identify and establish exclusion buffers around any nests (generally at
- · Manual equipment should be used in occupied habitat as much as possible to minimize disturbance from noise

If vegetation removal is required, roots should be left in place as much as possible.

A qualified biologist should be present as much as possible during activities that impact suitable habitat.

California least tern and/or Western snowy plover

- · All responders should be informed of the potential for western snowy plovers and/or California least terns to be impacted and of the avoidance/minimization measures being implemented.
- · A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided

Any work required within nesting areas should be accompanied by a qualified biologist.

A qualified biologist should identify and demarcate access and egress routes.

The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission.

All activities near nests or chicks should occur on the lower beach (wet sand), if possible.

Watch for and avoid western snowy plovers sheltering in tire tracks and sandy depressions.

· If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy plovers and California least terms on the beach.

The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical.

California red-legged frog

- A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles, juveniles and adults.
- · All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response activities are sure to injure or kill the eggs.
- Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a nearby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed).
- · After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry.
- · After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely

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		123.02	Air to Ground/Surface to Air	Marine VHF 10 &	Obs
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	Operational Daried		 Operational Period (Date/Time) 	r. Ope	

Last Name	First Name	Organization	Phone
Abbey	Zack	Stantec	(805) 444-9262
Abdohintzman	Kholood	Applied Earthworks	(909) 496-7136
Abe	Kelly	Ca Fish & Wildlife	(916) 216-3964
Abrams	Ricard	SB Co EM	(805) 896-6371
Adam	Peter	SB Co Supervisor	
Addassi	Yvonne	OSPR	(916) 956-1162
Ajari	Todd	Ca Fish & Wildlife	(707) 322-4300
Almanza	Carlos	SB Co	(805) 451-3870
Alton	Joshua	Coast Guard	(503) 931-3816
Altstatt	Jessica	OSPR	(805) 708-8682
Alvis	Kim	СТЕН	(501) 766-1515
Ames	Arianna	Weber Shandwick	(631) 327-3537
Amon	George	Coast Guard	(262) 995-8188
Andersen	Ryan	Plains	(281) 224-9891
Anderson	Peter	Coast Guard	(805) 896-6792
Anderson	Michael	OSPR	(916) 826-1136
Anderson	Kile	Worley	(225) 266-4482
Angus	Deana	NOAA	(408) 623-5323
Arganda	Dominic	CHF	(805) 878-7504
Arkinstall	Leonard	Ca Fish & Wildlife	(949) 289-3757
Armas	Lidia	Ca OES	(916) 340-5893
Armstrong	Greg	Plains	(713) 646-4100
Arndt	Elsa	SB OEM	(805) 681-5524
Arredondo	Juan	Patriot Environmental	(661) 340-9779
Arrington	Eleanor	UC SB	(585) 698-6296
Arrington	Bill	US DOT	(909) 677-7049
Backus	Dave	СТЕН	(901) 496-6658
Baernstein	Melissa	Stantec	(909) 362-3942
Bafia	John	Coast Guard	(202) 725-6364
Bailey	Julie	NOAA	(805) 235-8022
Baker	Phil	СТЕН	(501) 804-8138
Barbier	Brian	Applied Earthworks	(530) 848-3253
Barradas	Katia	CERT	(805) 319-2623
Barriga	Gonzalo	LA FD Inv	(213) 725-8862
Bassin	Rich	Coast Guard	(732) 433-0380
Beal	John	Coast Guard	(440) 315-0765
Beckwith	Chris	OSPR	(916) 591-0343
Beene	Jamie	ISS	(903) 570-8958
Benavides	Jose	Patriot Environmental	(661) 340-7887
Benninghoven	Sheri	SB Co CEO	(805) 450-4886

Refugio Incident		As of: 0529 1630 hrs	ICS 205A-CO
Berg	Mike	CTEH	(501) 517-5712
Berg	Catherine	NOAA	(907) 529-9157
Bergeron	Jason	WOB	(281) 414-7742
Berman-Kowalewski	Michelle	NOAA	(805) 896-0858
Bernard	Matt	Stantec	(401) 369-4355
Bess	David	Ca Fish & Wildlife	(916) 718-7713
Beveridge	Dave	OSPR	(916) 919-6431
Bicksler	Scott	Aerotek	(951) 543-8161
Bingham	Shauna	NOAA	(805) 893-6421
Bishop	Jonathan	Ca Coastal Comm	(415) 693-8375
Black	Dianne	SB Co	(805) 886-4367
Black	Ned	US EPA	(415) 686-3994
Blackerby	Hillary	CERT	(760) 285-7025
Blevins	Jason	Plains	(281) 217-4846
Blumenfeld	Jared	US EPA	(415) 215-2375
Bode	Denise	Plains	(405) 818-1775
Boelhouwer	Steve	SB ICT	(805) 568-2656
Boggs	Melissa	Ca Fish & Wildlife	(805) 558-1005
Boisen	Kent	SB Co FD	(805) 755-3120
Bonham	Chuck	Ca Fish & Wildlife	
Bontty	Mona	Ca OES	(562) 673-0411
Borlas	Chris	Applied Earthworks	(772) 453-1074
Bosma	Bonnie	CERT	(805) 455-7572
Bourgeois	Shelley	Pace Analytical	(225) 337-6253
Boyce	Jen	NOAA	(562) 243-4696
Boyd	Shawn	Ca OES	(916) 201-7666
Bradley	Jim	OSPR	(916) 292-2616
Brady	Bryce	Ca Volunteers	(818) 414-3889
Braund	Trevor	Clean Seas	(954) 294-5597
Brazer	Mara	Brazer Comm	(415) 305-6677
Bridges	Max	OSPR	(707) 583-3131
Briggs	Errin	Co SB Planning	(805) 568-2047
Broadhurst	Danny	Global Diving	(805) 509-0701
Bronson	Collin	Coast Guard	(562) 879-1141
Broughton	Julie	Stantec	(805) 405-5851
Browne	Steve	WOB	(516) 457-2571
Bruce	lan	EPA START	(509) 845-5547
Bryant	Wade	C-K Associates	(404) 630-2123
Buchanan	James	Plains	(661) 437-1459
Buie	Greg	Coast Guard	(202) 494-9091
Bursek	Julie	NOAA	(805) 893-6422
Buttram	Andrew	Pacific Petro	(805) 680-3809

2. Operational Period (Date/Time)

COMMUNICATIONS LIST

1. Incident Name



1. Incident Name Refugio Incident	2. Ope	erational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CG
Byrd	Mary	EPIC	(805) 961-8833
Byrd	Brian	Plains	(601) 467-5266
Cabral	Santos	Ca Fish & Wildlife	(949) 289-2928
Caddell	Steven	Plains	(562) 607-7991
Cadenhead	Steve	WOB	(850) 605-6046
Caesar	Jim	UC SB	(805) 450-1437
Cafasso	Sarah	US EPA	(978) 944-1946
Caillouet	Josh	СТЕН	(985) 637-1220
Calanog	Steve	US EPA	(415) 595-8350
Caliguire	Mike	Patriot Environmental	(510) 965-3691
Caraway	Katy	Coast Guard	(505) 400-6304
Carbajal	Salud	SB Co Supervisor	
Cardell	Debbie	Plains	(661) 472-0956
Carlton	Jeff	Plains	(925) 765-3275
Carreon	Michel	Coast Guard	(609) 439-3219
Carswell	Lilian	US Fish & Wildlife	(805) 612-0975
Castellana	Ben	EPA START	(818) 371-5388
Castro	Guy	Plains	(562) 756-2647
Cazabat	Anthony	CERT	(805) 448-1338
Cazier	Josh	SB Co FD	(805) 896-6333
Chafey	Suzette	CERT	(805) 452-2677
Chang	Lena	US Fish & Wildlife	(818) 389-3156
Chanley	Bob	AECOM	(805) 448-9320
Chastain	Dennis	Ca Fish & Wildlife	(562) 505-8988
Chavez	Andrew	BCM	(805) 316-0087
Chedsey	Bob	OSPR	(707) 416-6038
Chickering	Robert	Adv BioCatalytics	(949) 887-9509
Childs	Carl	NOAA	(206) 856-8815
Christensen	Shellee	Coast Guard	(541) 999-0156
Chuop	Khamiy	Stantec	(510) 999-0647
Clark	Heather	Coast Guard	(251) 680-7911
Clute	Cathy	Cathy Klute CSR	(805) 698-8719
Cobb	Heath	CTEH	(870) 918-1266
Cochran	Nick	EPA START	(858) 335-8392
Cohen	Scott	Ca Fish & Wildlife	(805) 207-6312
Collins	Cliff	OMI	(225) 329-8112
Conely	Mike	Ca Fish & Wildlife	(559) 974-5837
Connell	Mike	Ca Fish & Wildlife	(805) 331-1867
Corbo	Christian	Ca Fish & Wildlife	(310) 864-5299
Cork	Don	CERT	(805) 403-0715
Costlow	Jeremy	ISS	(903) 714-6172
Council	Jim	Coast Guard	(954) 649-4192



Refugio Incident		rational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CG
Couture	Randy	Stantec	(805) 427-4863
Cox	Nat	Ca State Parks	(805) 320-7521
Cox	Gery	OSPR	(805) 801-9272
Craddock	Spike	Patriot Environmental	(805) 680-2050
Crafton	Stephen	SB Co	(805) 453-1089
Creighton	Kent	Patriot Environmental	(562) 310-6969
Crestfield	Lori	SB Co Probation	(805) 882-3663
Crider	Ryan	Plains	(504) 453-9724
Crochet	William	Plains	(281) 536-8172
Crooks	Patrick	Stantec	(805) 637-2742
Crossland	Mark	Ca Fish & Wildlife	(805) 550-2729
Cullen	Thomas	OSPR	(510) 517-8314
Cummings	Stacy	NOAA	(202) 440-3521
Daniel	Travis	Coast Guard	(850) 696-9204
Dann	Jeffrey	Plains	(713) 201-3548
Darg	Teresa	COCC	(805) 757-4096
Dargle	Joe	AECOM	(805) 245-2367
Darst	Cat	US Fish & Wildlife	(805) 607-9937
Davis	Cory	СТЕН	(501) 258-7881
Dayton	Jeff	OSPR	(707) 498-0518
Dean	Charity	SB Co Public Health	(805) 896-2229
Delgado	Ruben	Patriot Environmental	(562) 244-4408
Dellith	Chris	US Fish & Wildlife	(805) 644-1766
Deppe	Darlene	Ca State Parks	(805) 338-0172
Diamond	Walter	OMI	(504) 236-0085
Dibenedetto	John	US DOE	(805) 681-2240
Dicken	lan	SB ICT	(805) 315-5256
Dieatrick	George	Plains	(562) 756-2266
Diel	Chris	US Fish & Wildlife	(805) 223-1718
Dillard	John	Weber Shandwick	(917) 501-8155
Dinarte	Rudy	Applied Earthworks	(760) 490-3413
Doane-Allmon	Julie	AECOM	(805) 455-5042
Doiron	Katherine	NOAA	(781) 654-7889
Donohoe	Regina	Ca Fish & Wildlife	(916) 616-0723
Donohue	Keith	Coast Guard	(415) 320-5345
Dorsey	Matt	NOAA	(315) 278-0922
Doss	Ryan	Coast Guard	(305) 542-8127
Dostal	Jamie	Ca Fish & Wildlife	(805) 207-6453
Doty	Ima	OSPR	(916) 215-3858
Douma	Jason	Clean Harbors	(231) 384-5451
Draguesku	Colleen	US Fish & Wildlife	(949) 378-6513
Dugan	Jenny	OSPR	(805) 455-6165

2. Operational Period (Date/Time)

COMMUNICATIONS LIST

1. Incident Name

54 0477

1. Incident Name Refugio Incident	2. Ope	rational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIS ICS 205A-C
Dugger	Roy	Applied Earthworks	(805) 757-1742
Dumont	Shana	Stantec	(587) 336-2957
Dunn	Chris	Stantec	(805) 813-0798
Dunphy	Jason	US DOT	(303) 956-1873
Dyer	Michael	SB OEM	(805) 681-5526
Ebel	Sharon	BCM	(805) 895-0008
Edblad	Scott	Stantec	(661) 754-0862
Edelson	David	Coast Guard	(609) 556-5212
Eidman	Mike	Plains	(281) 217-3707
Ellerbe	Robin	Coast Guard	(510) 388-0507
Elliott	Bonnie	CERT	(805) 682-7072
Emrick	Brenda	CERT	(714) 906-5248
Encinas	Liliana	SB Co FD	(805) 284-2045
Engle	John	OSPR	(805) 705-1768
Enos	Woody	SB Co FD	(805) 896-6404
Erlandson	Jon	Historical Dynamics	(541) 285-7346
Esparza	Bea	WCES	(562) 244-1211
Espinoza	Jesica	US Fish & Wildlife	(310) 678-4903
Estabrook	Adam	SB Co FD	(805) 895-9290
Etre	Neal	NOAA	(617) 416-3555
Ewing	Greg	OSPR	(916) 203-6213
Fardig	Thomas	Stantec	(805) 341-2396
Fargas	Dawn	SB Co	(805) 403-0688
Farr	Doreen	SB Co Supervisor	
aurot-Daniels	Ellen	Ca Fish & Wildlife	(831) 233-0723
earon	Anne	SB Co	(805) 835-5718
- enske	Jacob	CTEH	(501) 584-8239
erguson	John	NOAA	(805) 341-0422
erguson	Jeffrey	NOAA	(301) 351-7798
erguson	Kelly	SYCM	(805) 245-6294
- errari	Dominic	Plains	(562) 756-2538
Filipchuk	Greg	Plains	(403) 852-8707
Fitzgerald	Tara	EPA START	(650) 784-1633
laharty	Terrell	Plains	(504) 214-7657
letcher	Chelsea	Ca State Parks	(805) 705-6228
letcher	Elizabeth	Plains	(713) 806-5871
Flolid	Nick	CRA	(651) 233-3731
lores	David	Coast Guard	(510) 332-3525
olkes	Isa	COCC	(805) 506-1227
ord	Bob	Ca Fish & Wildlife	(916) 508-2863
Fordham	Randy	I Discharge and the second sec	

Fordham

Foreman

Randy

Peter



(661) 332-9164

(501) 258-0582

Plains

СТЕН

Incident Name Refugio Incident		2. Operational Period (Date/Time) As of: 0529 1630 hrs	
Foss	Steve	OSPR	(916) 416-8908
Fossum	Drew	Plains	(587) 284-3787
Foto	James	OSPR	(310) 683-3032
Franco	Rudy	CHF	(805) 406-8918
Frangis	Alexis	Ca DPR	(805) 207-9469
Frash	Jason	BRI	(805) 758-8301
Friberg	Christina	Applied Earthworks	(201) 615-2751
Fricke	Mary	Ca Fish & Wildlife	(916) 417-0210
Fridlund	Jeff	Plains	(818) 746-6755
Fula	Luis	US EPA	(562) 913-2838
Fula Jr	Luis	US EPA	(562) 546-9858
Fusilier	Warren	Plains	(713) 201-3911
Gallant	Natasha	OSPR	(916) 716-1665
Gamble	Lynn	Applied Earthworks	(619) 990-3250
Garcia	Henry	ACTI	(661) 979-8677
Garcia	Sau	Ca Fish & Wildlife	(562) 843-2714
Garcia	Cheyenne	Ca Volunteers	(916) 914-3386
Garcia	Paco	CERT	(805) 451-6586
Garcia	Janet	COCC	(805) 451-8757
Sarcia	Quntan	COCC	(805) 835-2328
Garcia	Tawnee	COCC	(805) 806-5839
Gardner	Terry	Pacific Petro	(805) 868-9008
Gardner-Cox	Peter	WOB	(206) 914-5131
Garner	Tom	CERT	(805) 689-5438
Geis	Robert	SB Co	(805) 896-4210
Gellerman	Holly	OSPR	(916) 747-0611
Geraghty	Brandon	WOB	(562) 217-0791
Seyer	Angelique	Coast Guard	(415) 720-4160
Ghilarducci	Mark	Ca OES	
Ghizzoni	Mike	SB Co Counsel	
Giambo	Joseph	CERT	(805) 729-0246
Gibbons	Tom	Pacific Petro	(805) 310-7625
Gibson	Chris	Coast Guard	(619) 300-4322
Gibson	Steve	OSPR	(562) 598-2849
Gibson	Desmond	US DOT	(562) 484-8851
Gicuhi	Ngiabi	Plains	(562) 489-6466
Gilliland	Ken	Stantec	(805) 290-0541
Giovanacci	Anthony	SB OEM	(805) 636-6983
Glick	Michael	BRI	(805) 450-6487
Goglia	Michael	Coast Guard	(610) 517-2318
mtaccommunication and an arrangement of the contraction of the contrac			

Gold

Goleman

Jennifer

David



(805) 450-8695

(707) 738-1468

Ca Fish & Wildlife

Incident Name Refugio Incident	2. Ope	rational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CO
Gollhofer	Bryan	Ca Fish & Wildlife	(562) 707-7757
Gonzales	Jo Anne	Plains	(661) 336-7901
Gonzalez	Steve	OSPR	(916) 539-6124
Gooch	George	Plains	(562) 843-3551
Gore	Dean	Plains	(713) 498-5760
Gorham	BIII	Plains	(805) 377-9336
Gorman	Mark	Plains	(713) 725-1193
Gratcofsky	Joe	US DOT	(303) 725-3200
Graves	Matt	WGR	(724) 584-7885
Gray	Jerry	SB Co FD	(805) 967-3956
Green	Amanda	Coast Guard	(562) 472-5352
Green	Jerry	Plains	(432) 638-3172
Greene	Melinda	SB Co	(805) 689-9276
Greenman	Justin	NOAA	(815) 354-1864
Greer	Matt	Plains	(661) 204-7661
Gregory	Gary	WOB	(714) 642-3496
Gregory	Chris	WOB	(702) 802-1849
Grennan	James	Ca State Parks	(805) 909-1219
Griffin	Eric	SB Co	(603) 359-8287
Grimmasey	Suzanne	SB ADMHS	(805) 886-5403
Grosso	Diana	CDFW	(661) 426-5276
Gudino	Araceli	Plains	(310) 606-0482
Guerreiro	Greg	WOB	(949) 363-3095
Guevara	Pastor	Ca OES	(562) 338-8440
Gustafson	Guphy	OSPR	(916) 743-3837
Gutierrez	Antonio	ISS	(951) 640-8049
Guzman	Jason	Patriot Environmental	(805) 755-3322
Guzzardi	Joe	COEM	(805) 681-5542
На	Ruth	Plains	(562) 221-3937
Haffner	Craig	OSPR	(707) 718-6948
Hagan	Julia	BSSE	(805) 377-3872
Hall	Susan	Stantec	(317) 294-7292
Hamilton	Paul	Ca Fish & Wildlife	(530) 713-1517
Hammond	Skip	Plains	(805) 310-2064
Hamanda i			

Hampton

Harris-Bishop

Hanson

Hartig

Haslam

Haslouer

Hastings

Harz

Steve

Renn

Rusty

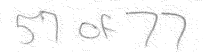
Rich

Erik

Lee

Leeann

Sean



Applied Earthworks

(916) 956-0949

(206) 949-8025

(415) 972-3140

(562) 453-6926

(805) 729-2679

(903) 918-4360

(805) 895-2947

(805) 705-1790

OSPR

NOAA

US EPA

AECOM

Plains

Plains

NOAA

I. Incident Name Refugio Incident		2. Operational Period (Date/Time) As of: 0529 1630 hrs	
Haug	Tom	WOB	(562) 217-3511
Hawley	Georganna	Applied Earthworks	(805) 760-3175
-leadrick	Tylor	SB OEM	(917) 723-3441
Heckman	Ropb	SB Co FD	(805) 681-5501
Heddinger	Holly	Coast Guard	(707) 267-5576
Henderson	John	US Fish & Wildlife	(916) 799-0588
Henkel	Laird	OSPR	(831) 212-7665
Henning	Kirk	Stantec	(805) 995-4050
-lenry	Stephen	US Fish & Wildlife	(805) 701-5744
Henson	Chris	SB Co	(805) 568-2197
Herman	Stephanie	OSPR	(530) 979-6099
Hernandez	Juan	Coast Guard	(310) 592-3671
Hernandez	Claudio	SB Co FD	(805) 896-6339
Hicks	Eric	Stantec	(619) 246-0951
Hiltz	Jim	Coast Guard	(734) 634-7696
- Hjelstrom	Eric	Ca DPR	(805) 331-2740
fochleutner	John	Pacific Petro	(805) 260-5000
Hodgins	Patrick	Plains	(281) 467-3658
Hoffman	Michaela	Padre	(949) 632-1042
Holland	Lora	Coast Guard	(409) 527-2022
-lolmes	John	ACTI	(310) 734-9125
Holt	Jesse	Plains	(918) 521-9421
looper	Michael	LA OEM	(213) 792-4237
Hoover	Kelly	SB SO	(805) 636-3478
Hoppa	Kristin	Applied Earthworks	(310) 266-0295
Hopper	Deborah	CERT	(805) 735-1560
Horn	Michael	OSPR	(760) 964-2312
Hosking	Scott	SB Co	(805) 896-2902
Houston	Ken	Global Security	(405) 250-1882
Hubbard	David	UC SB	(805) 698-1119
Hudson	Jennifer	OSPR	(916) 548-2683
Huston	Kelly	Ca OES	(916) 607-7657
Hutchinson	Dan	AECOM	(805) 431-1229
Huyett	JB	NOAA	(410) 940-9933
kemoto	Jennifer	Ca Fish & Wildlife	(916) 201-8010
kerd	Ike	Clean Seas	(805) 455-5500
mai	Randy	OSPR	(916) 826-5271
Ingamells	Matt	Stantec	(805) 701-0245
Isha	Luhui	Wishtoyo	(805) 729-7692



(805) 418-7979

(949) 677-4129

(805) 455-1981

Flamesniffer

SB Co

NOAA

Islava

Jacobs

Ives

Bill

Genelle

Todd

1. Incident Name Refugio Incident		ational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CO
Jacoby	James	Plains	(562) 305-2406
Janousek	Matt	Plains	(805) 320-4592
Jaqua	Allison	Applied Earthworks	(805) 280-5560
Jaques	Deborah	CDFW	(503) 298-0599
Jellison	Kyle	WOB	(954) 218-4935
Jennings	Kathleen	OSPR	(707) 372-0103
Jernigan	Kathleen	Applied Earthworks	(559) 392-5840
loab	Bruce	Ca Fish & Wildlife	(916) 826-0166
Johnsen	Jeff	Stantèc	(630) 991-0211
Johnson	Amanda	Ca Fish & Wildlife	(916) 539-8040
Johnson	Gabriela	CERT	(562) 296-7533
Johnson	Seth	Coast Guard	(646) 417-0335
lohnson	Ashley	Coast Guard	(906) 373-9499
Johnson	Cathy	US Fish & Wildlife	(916) 622-3163
Johnson	Stephanie	US Fish & Wildlife	(310) 743-5849
lohnson	Cordell	USGS	(530) 906-3959
Johnson	Curt	WOB	(774) 238-2660
Johnston	Stewart	SB Co CEO	(805) 680-7637
lohnston	Jason	SB Co Public Health	(805) 315-5805
lolly	Danica	Coast Guard	(575) 581-0060
lones	Kevin	SB Co FD	(805) 717-2332
lones	Steve	Special Tech Lab	(805) 403-5603
lude	Jason	Pace Analytical	(916) 591-9177
Jung	Mike	Arcadis	(626) 658-1104
Kaplan	Steven	Plains	(281) 460-6744
Kaplan	Erin		(713) 398-4767
Katchmar	Peter	US DOT	(303) 807-8458
Kelly	Sean	Ca Fish & Wildlife	(707) 322-2176
Kelly	Tami	Plains	(925) 640-9997
Kennedy	Kirsten	Plains	(832) 993-5264
Kennedy	Douglas	Plains	(713) 376-5375
Kerr	Jim	Stantec	(303) 807-4702
(iatos	Jim	OSPR	(562) 343-8363
(idd	Daija	COCC	(805) 325-3637
(idd	Cheston	COCC	(805) 617-6872
(imura	Scott	OSPR	(805) 550-1449
(ing	Erik	Coast Guard	(607) 341-3331
(ippes	Lanny	Plains	(562) 221-4510
Grchner	Michael	Ca Fish & Wildlife	(831) 901-6369
(irkwood	Neil	SB Co	(805) 331-3836
(ivenson	Veronika	UC SB	(646) 385-3626
(laib	Jennifer	Stantec	(805) 704-8036

1. In	cide	nt Na	me
Refu	igio I	ncide	nt
- Janes de Maria de la constante de la constan	n-Ro thern	thschi nes	ld

2. Operational Period (Date/Time) As of: 0529 1630 hrs

COMMUNICATIONS LIST ICS 205A-CG

Klein-Rothschild	Susan	SB Co	(805) 896-1057
Kliethermes	Derek	СТЕН	(573) 673-3183
Kluge	Christine	OSPR	(916) 445-9326
Koenig	Rob	Plains	(281) 814-7627
Kong	Corey	Ca Fish & Wildlife	(562) 477-7081
Kontos	Michael	Plains	(213) 663-9784
Kossoff	George	SB Co	(805) 896-2224
Kuhlman	Chris	СТЕН	(501) 247-3871
Kushnerov	Valerie	City of Goleta	(805) 689-8044
LaDuke	Yvette	Ca OES	(714) 330-1026
Laiblin	Eric	Plains	(661) 910-4014
LaMoria	Brian	Coast Guard	(443) 834-6302
Lankenau	Doug	OSPR	(415) 710-0243
Lankford	Jeff	NOAA	(206) 799-1671
Lapiers	Spencer	UP RR	(714) 321-5413
Larson	Dane	SB Co	(805) 680-5444
Larson	Terry	US DOT	(303) 513-7026
Laughlin	Eric	Ca Fish & Wildlife	(916) 214-3279
Lavagnino	Steve	SB Co Supervisor	
Lavin-Jones	Joy	OSPR	(916) 616-0355
Lawrence	Kyle	СТЕН	(501) 366-2698
Leaon	Sharron	Ca Volunteers	(916) 834-0846
Leaver	Robert	SB Co IT	(805) 636-3715
Leavitt	Andrew	Arcadis	(401) 829-6628
Lebow	Clayton	Applied Earthworks	(805) 895-2958
Ledig	David	BLM	(831) 630-5006
Leggett	Jeremy	Coast Guard	(415) 419-1256
Leggett	Chris	IEC	(603) 892-1064
Lehr	Kathryn	AECOM	(805) 366-2747
Leifer	Ira	BRI	(805) 252-3636
Leighton	Jennifer	Padre	(805) 644-2220
Lemkau	Karin	UC SB	(937) 681-0315
Lent	Dan	OSPR	(510) 220-4192
Lent	Hannah	SYCM	(805) 944-0421
Leone	Brad	Plains	(281) 806-9911
Letter	Chris	Padre	(847) 656-6654
Liberts	Stacy	SB Co	(805) 451-8468
Lipton	Scott	OSPR	(916) 798-5087
Little	Annie	US Fish & Wildlife	(760) 522-2567
Lloyd	Jay	Applied Earthworks	(559) 287-2137
Long	Lloyd	СТЕН	(501) 258-7139
Lopez	Barbara	BCM	(805) 689-9528



1. Incident Name Refugio Incident	the state of the s	ational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LISTICS 205A-CO
Lopez	Mary	BCM	(805) 453-7355
Lorenson	Tom	USGS	(650) 642-5627
Loyst	Dennis	City of Goleta	(805) 962-0763
Loza	Arturo	Plains	(701) 440-1643
Lulejian	Jerry	SB Co DA	(805) 709-2631
Lumpkin	Mike	CTEH	(501) 366-8304
Luzader	John	Coast Guard	(805) 455-1754
Lyons	David	Ca Fish & Wildlife	(562) 666-5039
MacArthur	Jon	WOB	(623) 229-8875
MacFadyen	Amoreena	NOAA	(206) 849-9953
Machado	Raymundo	Patriot Environmental	(310) 567-5655
Mack	Becky	OSPR	(916) 216-1303
Mahoney	Lourdes	CTEH	(813) 391-4657
Majel	Lucia	COCC	(951) 514-9789
Majel	Jolene	COCC	(951) 520-6948
Majel	Al	COCC	(951) 834-3655
Maldonado	Danny	CTEH	(281) 900-9712
Malone	Jacob	BCM	(805) 689-6884
Marcoux	Tom	Coast Guard	(562) 453-6117
Marek	Jenny	US Fish & Wildlife	(805) 402-6612
Marn	Carolyn	US Fish & Wildlife	(916) 798-7959
Marshall	Kathleen	SYCM	(805) 245-0742
Martinez	Jacqueline	Ca OES	(714) 520-1833
Martins	Pedro	WOB	
Marvin	Karen	Plains	(562) 756-2575
Mason	Mark	Stantec	(805) 341-1492
Mati	Waiya	Wishtoyo	(805) 794-1248
Matthews	Meredith	Plains	(281) 217-0042
Mayberry	Robert	Ca OES	(916) 201-3739
McAninch	Dustin	Coast Guard	(310) 935-8729
McCarthy	Whitney	SB Co	(805) 568-2659
McCarthy	Sean	Weber Shandwick	(347) 685-3011
McCarthy	Glenn	West Coast Enviro	(714) 234-0999
McCaw	Paul	SB EHS	(805) 896-6344
McClellan	Sheridan	Coast Guard	(860) 326-4334
McCleneghan	Kim	OSPR	(916) 956-6603
McClure	Bill	Global Security	(405) 850-2898
McClure	Mark	LK Mizota & Assoc	(805) 452-2405
McGlinchey	Yolanda	SB City	(805) 331-2414
Mcgowan	Kevin	Ventura Co OES	(805) 797-6450
McKenna	Cameron	Flamesniffer	(805) 418-7979
McKinney	Tyson	Ca DOGGR	(805) 440-7280



Incident Name Refugio Incident		ational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CG
McLane	Tom	Plains	(832) 584-3314
McMichael	Rick	Plains	(713) 254-5385
McMorran	Robert	US Fish & Wildlife	(951) 532-5904
McVay	Brad	SB Co Sheriff	(805) 617-5735
Meer	Dan	US EPA	(415) 971-6792
Mello	Joe	Ca Fish & Wildlife	(209) 595-5504
Mendoza	Nannette	COCC	(805) 325-1947
Mendoza	Andrew	SYCM	(805) 451-0513
Merrick	Dustin	Applied Earthworks	(805) 458-8714
Messer	Ishmael	Ca OES	(805) 358-1123
Michel	Jacqueline	NOAA	(803) 513-5650
Mikes	Tina	OMI	(832) 347-0071
Milbury	Jim	NOAA	(310) 245-7114
Millard	Hollis	C-K Associates	(281) 684-3433
Miller	Pat	SB Co	(619) 203-3008
Millner	Christine	CTEH	(501) 258-0915
Milton	Brian	EPA START	(510) 332-4439
Miranda	Belinda	SYCM	(805) 325-1321
Mitchell	Fred	Ponder	(707) 301-1823
Miyasato	Mona	SB Co CEO	
Mizota	Louise	LK Mizota & Assoc	(805) 252-6427
Mizuba	Michelle	CERT	(310) 429-8524
Mobley	Chris	NOAA	(805) 259-6540
Modugno	Andrew	Stantec	(805) 422-1450
Moe	Sean	Ca Fish & Wildlife	(619) 322-3989
Mogharabi	Nahal	US EPA	(213) 514-4361
Mohos	Joseph	NRDA	(818) 601-3024
Monahan	Eileeen	SB Co	(805) 451-8720
Mooney	Dan	OSHA	(925) 202-7485
Moore	Andrea	OSPR	
Moore	Kelly	SB Co Sheriff	(805) 689-9629
Morello	Paul	BCM	(805) 743-1805
Morello	Eddie	BCM	(805) 291-2342
Morello	Patricia	BCM	(805) 617-9891
Morello	Nikki	BCM	(805) 734-7926
Morello Jr.	Eddie	BCM	(805) 291-1263
Morey	Mark	US DOE	(805) 698-8244
Morris	Brett	Ca State AG	(510) 725-2052
Morrissette	Eric	US Fish & Wildlife	(760) 271-5443
Mosley	David	Coast Guard	(206) 819-9154
Mosley	Dave	Patriot Environmental	(661) 340-7177
Mostellar	Sally	CTH	(251) 402-2630

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Incident Name Refugio Incident		ational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CG
Moynard	Patrick	VCOS	(805) 797-3623
Muftah	Osama	SB Co	(805) 568-2543
Muniz	Yaneris	SB Co	(805) 335-0083
Munns	Ann	Applied Earthworks	(805) 451-5825
Munoz Pena	Joel	OC&C	(562) 824-6151
Murphy	Cindy	OSPR	(916) 616-4515
Murphy	Don	WOB	(516) 996-7348
Murray	Matt	SB Co	(805) 452-3802
Murray	Ken	SB Co FD	(805) 896-6411
Muskat	Judd	OSPR	(916) 216-1301
Myers	Christopher	EPA START	(720) 837-0690
Myers	Douglas	Plains	(917) 750-1464
Navarro	Christina	Applied Earthworks	(661) 487-7277
Navarro	Ray	SB Co FD	(805) 896-6403
Navarro	James	SYCM	(805) 636-4949
Nelson	Jack	ACTI	(714) 869-4534
Nepote	John-Paul	Plains	(925) 765-3177
Newcomb	Michelle	Applied Earthworks	(805) 757-8820
Newkirk	Andy	City of Goleta	(603) 969-1482
Newquist	Lori	Ca OES	(916) 508-5648
Nguyen	Nghia	Ca Volunteers	(916) 254-9884
Nguyen	Chinh	Plains	(832) 387-8776
Nguyen	Phillip	US DOT	(909) 615-0792
Nicchitta	Andrew	Padre	(626) 818-2421
Nichols	Keith	C-K Associates	(225) 252-6526
Nisich	Terri	SB Co	(805) 450-8296
Nocerino	Eríc	Applied Earthworks	(720) 883-6507
Nocker	Nicolas	SB Co	(805) 637-1970
Norris	Wyn	OMI	(281) 795-5767
Norris	Anastasia	OSPR	(310) 310-9917
Nosbaum	Mike	WOB	(707) 601-6892
O'Leary	Mariana	Coast Guard	(757) 567-8731
Oaks	Steve	SB Co FD	(805) 451-6801
O'Gorman	Mary	SB Co Supervisor	(805) 568-2191
O'Grady	Shawn	SB Co Sheriff	(805) 331-8442
O'Leary	Tim	WOB	(281) 352-7740
Olmstead	Brian	SB Co Sheriff	(805) 452-7756
Olson	Mark	Plains	(281) 435-4957
Orr	Howard	SB Co FD	(805) 794-5102
Orr	Jason	SB Co FD	(661) 305-2630
Ortega	Marcos	Ca State Parks	(805) 331-4144
Osborne	Bob	Plains	(661) 979-7003

COMMUNICATIONS LIST ICS 205A-CG

Osterlund	Steve	WGR	(310) 628-1096
Ostrowski	Henry	NOAA	(805) 387-0905
Palmer	Darren	Plains	(661) 978-4915
Panasiuk	James	СТЕН	(501) 952-3972
Pantoja	Mark	EPA START	(415) 238-7763
Parker	Jim	ISS	(903) 520-8773
Passalacqua	David	Ponder	(707) 303-4328
Patterson	Donald	SB OEM	(805) 696-1191
Pavel	Kai	Stantec	(805) 648-1499
Pawson	Kevin	Clean Harbors	(310) 413-1829
Peak	Jessica	SB Co	(805) 234-2337
Pelato	Nelson	CHF	(805) 693-9320
Peljhan	Marko	BRI	(805) 705-1385
Peltier	Guy	Plains	(281) 217-0012
Perez	Vince	Coast Guard	(843) 209-0046
Perez	Rick	COCC	(805) 207-7162
Perez	Peuyoko	COCC	(805) 231-0229
Perez Jr	Rick	COCC	(805) 444-9354
Permut	Melissa	Veg-land Inc	(714) 356-0571
Peterson	Robert	Applied Earthworks	(805) 588-2364
Phillips	Jeff	US Fish & Wildlife	(415) 652-6502
Pina	Marushka	WOB	
Plastino	Rob	SB Co Sheriff	(805) 896-2394
Plaza	Matt	Ca Fish & Wildlife	(831) 601-3604
Poch	Ben	ISS	(318) 218-6888
Poley	Jason	SB Co	(805) 896-1534
Polos	Marguerite	SB City	(805) 689-8985
Ponder	Jim	Ponder	(707) 333-6260
Pope	Allison	Coast Guard	(785) 766-1098
Posekian	Keith	Stantec	(805) 338-5650
Potstada	Sandi	OSPR	(916) 202-6478
Poulter	Simon	Stantec	(805) 701-1581
Pritchett	Daniel	SB Co FD	(805) 680-7512
Pryor	Rachel	NOAA	(206) 379-2454
Puckett	Tony	Plains	(713) 306-3298
Putih	Zubir	CERT	(818) 618-6818
Quarterman	Vossey	Worley	(985) 237-9277
Quinones	Joseph	BCM	(805) 259-8926
Quinones	Ray	BCM	(805) 667-9666
Race	Steve	Plains	(818) 400-9802
Race	Mike	Plains	(818) 631-8094
Radcliff	Keith	ISS	(903) 721-5030

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1. Incident Name Refugio Incident	2. Operat As	ional Period (Date/Time) of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CO
Randall	Kathy	Plains	(805) 657-6764
Rangel	Alonzo	COCC	(805) 861-3373
Rasmussen	Jan	SB Co Exec Office	(707) 342-0937
Reese	Michael	NRC	(516) 982-5752
Reilly	David	NOAA	(562) 254-1055
Reitherman	Bruce	SB Co Energy	(805) 959-4680
Rendon	Jason	Coast Guard	(808) 628-0062
Rendon	Ruben	Plains	(562) 843-3560
Renick	Greg	Ca OES	(562) 577-8503
Retallack	Alexia	OSPR	(916) 952-3317
Reyes	Jason	Aerotek	(310) 663-3775
Reyes	Adam	OSPR	(916) 869-5116
Reyes-Martin	Luz	City of Goleta	(714) 501-7158
Rhodes	Dale	СТЕН	(360) 595-7718
Riedel	Jim	NRC	(206) 550-0648
Rivera	Marvin	COCC	(805) 588-5381
Rivera	Julio	Plains	(713) 449-1536
Roberts	Mia	OSPR	(661) 361-6256
Roberts	StephAnnie	Stantec	(805) 427-4873
Robinson	Tiana	Stantec	(519) 505-3438
Robles	Armando	Plains	(713) 376-6290
Rockabrand	Ryan	SB OEM	(805) 330-5080
Rodriguez	J.Rudy	Plains	(562) 833-6684
Rodriguez	Sal	Plains	(925) 349-8269
Rogers	Richard	Ca Fish & Game Comm	(805) 455-2944
Rogow	Michelle	US EPA	(415) 595-8347
Romero	Amado	Applied Earthworks	(805) 680-6949
Romero	Gilbert	CHF	(805) 325-3043
Romero	Nicole	SYCM	(805) 451-7939
Romero	Freddie	SYCM	(805) 688-7997
Rommel	Brian	Plains	(832) 248-8771
Romo	Ben	SB Co	(805) 680-7623
Root	Roger	US Fish & Wildlife	(805) 701-5754
Root	Mary	US Fish & Wildlife	(805) 646-4748
Rosenberg	Dennis	Ca Fish & Wildlife	(805) 814-4183
Rubio	Helen	SYCM	(760) 484-0392
Rubio	Orin	SYCM	(559) 920-5942
Ruder	Mark	Plains	(661) 910-4105
Rudley	Mike	Patriot Environmental	(562) 244-2270
Rugaard	Karen	Plains	(281) 216-8347
Ruiz	Esther	COCC	(805) 965-8983
Ruiz	John	COCC	(805) 965-8983

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1. Incident Name Refugio Incident		rational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CO
Russell	Evan	Coast Guard	(251) 635-2235
Ryman	Dana	CTEH	(409) 692-0387
Saavedra	Ashley	Plains	(510) 260-9092
Saba	Noor	Stantec	(661) 578-3779
Sandoval	Samantha	ВСМ	(916) 678-2022
Sanford	Gary	Plains	(713) 534-7150
Santacana	Cesar	Coast Guard	(805) 896-6788
Santonil	Malinda	OSPR	(562) 499-9699
Santoyo	Cele	SB Co	(805) 896-2918
Santy	Jenna	Applied Earthworks	(858) 774-6956
Sawant	Anuya	Stantec	(805) 341-9514
Scherer	Nora	Stantec	(651) 491-1565
Scherz	Andrew	СТЕН	(501) 258-7077
Schommer	Mike	OSPR	(707) 416-1141
Schooler	Nick	OSPR	(805) 570-4850
Schulte	Todd	Plains	(307) 797-3379
Schwarz	Shawn	Plains	(562) 519-9894
Scotka	Danelle	Plains	(281) 513-1787
Scouten	Jennifer	CERT	(804) 944-2128
Scranton	Tom	Patriot Environmental	(702) 501-7020
Scranton	Alex	Patriot Environmental	(818) 442-2890
Selby	Chase	CTEH	(501) 515-2774
Senner	Bill	Plains	(562) 221-8211
Servidio	Joe	Coast Guard	
Settle	Ashley	Plains	(904) 629-0805
Shadkamyan	Amy	UC SB	(805) 448-2189
Shafer	Allen	Plains	(307) 259-1289
Sharber	Dustin	Stantec	(949) 351-0800
Sharber	Dakota	Stantec	(714) 717-4828
iheaff	Jessica	SB Co	(805) 406-0116
ihestag	Carol	Stantec	(805) 509-0377
ihiraishi	David	OSHA	(510) 410-9414
hive	Brian	Plains	(832) 341-4718
horr	Ben	NOAA	(206) 280-5336
human	Craig	Ca Fish & Wildlife	(916) 215-9694
iegmund	Karl	Coast Guard	(909) 477-7652
iemann	Taylor	Patriot Environmental	(805) 679-3297
immons	Matt	Clean Seas	(954) 232-2968
immons	David	US Fish & Wildlife	(805) 665-8029
lironen	Heather	OSPR	(916) 730-9992
Skelton	Scott	Apple for	

Skelton

Slayman

Scott

Jennifer

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(501) 952-9621

(805) 680-3507

CTEH

SB Co

Incident Name Refugio Incident		rational Period (Date/Time) As of: 0529 1630 hrs	COMMUNICATIONS LIS ICS 205A-C
Sleeger	Preston	WOB	(503) 686-3158
Smith	Larry	Clean Seas	(805) 233-0875
Smith	James	Coast Guard	(251) 644-1785
Smith	Lincoln	NOAA	(307) 220-3616
Smith	Stacie	NOAA	(805) 570-5166
Smith	Nicki	OSPR	(916) 849-0518
Smith	Phil	Plains	(713) 851-1765
Sobieski	Dan	WOB	(714) 342-6358
Sodusta	Jaime	SB Co	(805) 705-1341
Spratt	Ashley	US Fish & Wildlife	(573) 356-5593
Springs	Damien	WGRSW	(818) 524-0424
Spurlin	Sharon	Plains	(281) 455-2084
Stackhouse	Mike	Plains	(281) 684-7985
Standley	William	US Fish & Wildlife	(805) 644-1766
Stanley	Lindsey	Ca OES	(805) 452-0070
Stanton	Beckye	CA Fish & Wildlife	(916) 216-6299
Stewart	Loumania	Coast Guard	(801) 603-6980
Stewart	Joe	OSPR	(916) 205-8661
Stornetta	Anthony	SB Co FD	(805) 423-6406
Storrer	John	SB Co Energy	(805) 689-5982
Stout	Jordan	NOAA	(206) 321-3320
Strack	Zaxh	Coast Guard	(608) 432-1600
Strojek	Bob	CERT	(805) 705-5763
Stultz	Dale	OSPR	(530) 768-4767
Su ************************************	Wendy	US EPA	(415) 947-4554
Sugarman	Susan	Ca Fish & Wildlife	(916) 215-8284
Sullivan	Laurie	NOAA	(707) 320-7232
Summerfield	Scott	SB Co	(510) 714-4470
Swartz	Sam	COCC	(805) 806-0348
Syre	Chris	Ca Fish & Wildlife	(562) 522-2950
ai	Suu-Va	Ca Volunteers	(414) 425-1514
Tapawan	Lexter	NOAA	(206) 934-0357
Taylor	Rick	Plains	(562) 577-7007
aylor	Rob	Plains	(918) 285-1170
aylor	Sharon	Ponder	(707) 718-6580
Tejada	Barbara	CSP	(661) 435-3372
Chixton	Chris	Ca Fish & Wildlife	(562) 233-7095
Thom	Bryan	NOAA	(410) 937-7403
Thompson	Eric	NOAA	(805) 910-9707
Chornton	Carl	SB Co	(805) 207-3653
Todd	n		

Todd

Toney

Ryan

Jeff



(916) 698-0036

(562) 810-8419

Ca Fish & Wildlife

Ca OES

1. Incident Name Refugio Incident

2. Operational Period (Date/Time) As of: 0529 1630 hrs

COMMUNICATIONS LIST ICS 205A-CG

Toney	Joe	SB Co Exec Office	(509) 251-8393
Topliffe	Carrie	SB Co	(805) 570-6970
Torres	Sonia	OSPR	(562) 370-6794
Touth	Jane	US Dept Interior	(805) 320-3170
Trevino	Linda	BCM	(805) 264-0542
Trevino	Angel	BCM	(805) 319-6228
Тгоу	Bob	SB OEM	(805) 883-8036
Tryon	Thea	CCWB	(805) 542-4776
Turner	Adam	Plains	(661) 910-8729
Turner	Keith	Plains	(562) 216-3281
Unzueta	Gil	Applied Earthworks	(805) 807-7179
Unzueta	Clint	SYCM	(805) 350-8996
Unzueta	Chris	SYCM	(805) 325-3207
Uslan		Flamesniffer	(805) 498-3568
Valentine	David	UC SB	(805) 729-5431
Valenzuela	Noe	OC&C	(562) 234-6584
Valenzuela	Troy	Plains	(713) 444-6984
Vassallo	Amy	Coast Guard	(949) 510-7857
Velazquez	Brandon	Coast Guard	(954) 803-2411
Velez	Loryann	BCM	(805) 252-1612
Venkat	Manjunath	Stantec	(805) 358-9479
Vetters	Josh	WOB	(979) 665-6355
Victoria	Jon	Ca Fish & Wildlife	(310) 413-6533
Viezbicke	Justin	NOAA	(562) 506-4315
Viola	Sloane	OSPR	(415) 497-1950
Vollbrecht	Kevin	NOAA	(818) 929-5416
Voss	James	NRVP	(909) 648-6313
Nada	Takashi	SB Co Health Dept	(805) 319-0474
Wageneck	Lael	SB Co	(805) 636-9204
Vagner	Nancy	Ca Fish & Wildlife	(831) 419-1459
Naldon	Maggie	US EPA	(415) 940-1109
Vaters	Kris	NOAA	(805) 791-7876
Watkinson	Anastasia	WOB	(985) 956-1300
Watson	Kyle	Global Diving	(206) 963-8138
Neaver	Charles	Clean Harbors	(231) 384-1347
Veaver	Jennifer	NOAA	(386) 341-6917
Veaver	Bryan	SB Co FD	(805) 896-6338
Veber	Michael	Stantec	(805) 477-8580
Veigand	anniconativa innerina proprio anni francia compressioni proprio commissioni proprio compressioni proprio compre	USDI BLM	(916) 716-4809
Velch	Billy	Plains	(432) 413-9391
Vells	Anne	City of Goleta	(805) 637-4397
Vestervelt	Jeff	OSPR	(916) 212-1367



Incident Name Refugio Incident		onal Period (Date/Time) of: 0529 1630 hrs	COMMUNICATIONS LIST ICS 205A-CG
White	Chris	ISS	(903) 721-9681
White	Jennifer	NOAA	(985) 634-9912
White	Cassandra	OSPR	(916) 508-2641
White	Greg	OSPR	(805) 458-1879
Whitebear	Sean	COCC	(805) 472-2489
Whitlock	Janet	US Fish & Wildlife	(916) 769-3918
Wiggins	Chris	NOAA	(404) 392-6710

Incident Name Refugio Incident			2. Operational Period 1 From: 05/30/2015 0600			2015 0559		MEDICA	L PLAN 206-CG
3. Medical Ald Stati	ons								<u> </u>
Name			Location		***************************************	Contact #	T	ransport Avai	ilability
American Medical Ro Paramedic/EMT tear			uglo Staging Refugio Road Goleta, CA I	93117		Rhodes 88-1751	7	98	***************************************
Santa Barbara Coun Rescue	ty Fire		dent Command Center		Andreas and a second annual second	96-6333	N		
4. Transportation									
Ambulance S	Service		Address		***************************************	Cr	ontact#	Care C	apability
American Medical R	esponse	240	East Hway 246 Buellton, C	A 93117		805-24 Need N	5-3424 //edic	Parame team	edic/EMT
CALSTAR 7 (air medical transpor	t team)	399	6 Mitchell Road Santa Mon	ica, CA 9345	5		8-9038	Advanc Practice Nurse to	е, 2
Santa Barbara Coun (air medical transpor hoist capabilities)	ty Air Support t team with	906	Airport Road Santa Ynez,	CA 93460		805-69	2-5723	2 Parar team	-
Santa Barbara Coun Rescue, and dispato		440	8 Cathedral Oaks Road Sa	nta Barbra		805-69	2-5723	Parame	edic edic
5. Hospitals		<u> </u>							
Hospital Name		7	Address	Contac	1 #	Trave Air	I Time Ground	Burn	Helipad
Goleta Valley Cottage Hospital	251 South P	atters	on Ave, Santa Barbara,	805-967-34	11	N/A	20/min		No
Grossman Burn Center		C 1773	ter Drive West Hills CA	818-676-41	77	20 min	1.25 hours	Yes	Yes
Santa Barbara Cottage Hospital	400 West Pu 93105	eblo 5	Street Santa Barbara, CA	805-682-71	11	8 min	27 min	No	Yes
		-							

- Life threating emergencies call paramedic onsite in staging area 805-588-1751 or 911, notify direct supervisor ASAP.
- Direct line to Santa Barbara County dispatch center 805-692-5723

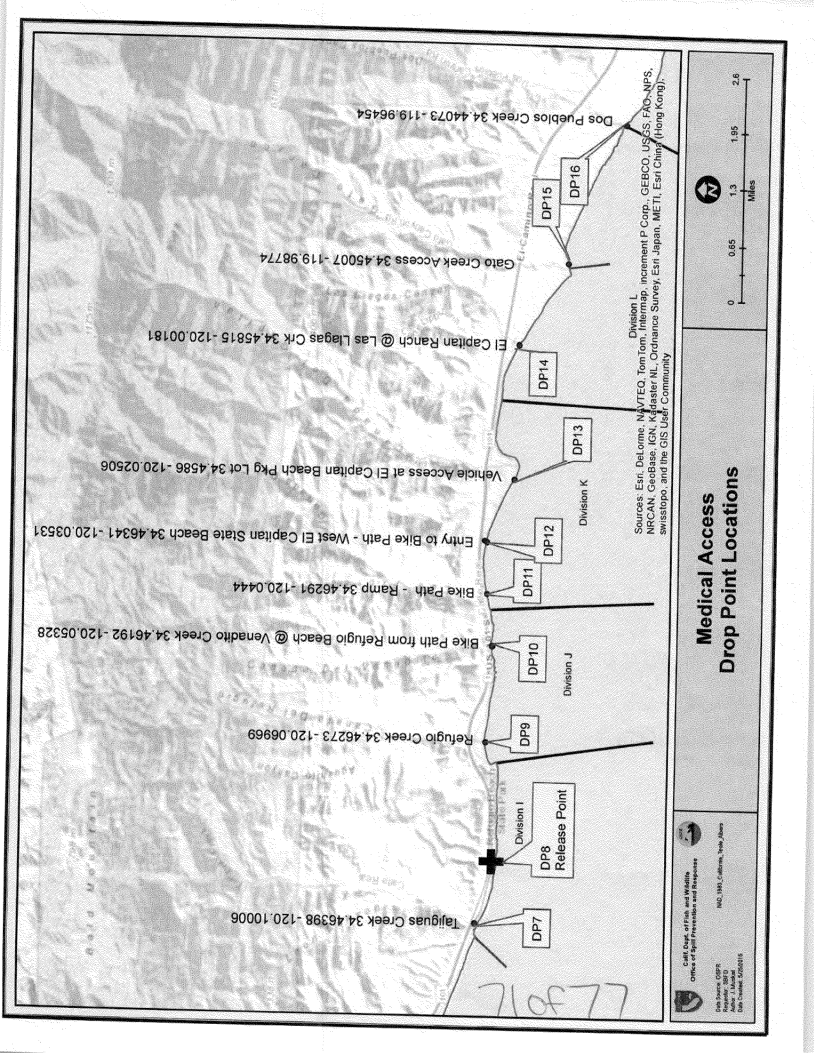
 Non-life/limb threatening illness or injury: notify direct supervisor and follow "medical reporting procedures" and render first 2. aid
- If an ambulance is requested to transport an illness or injury in the field; have them report to nearest drop point location, 3.
- indicated on the attached map and send a designee to the road to guide medical services to emergency location All illnesses and injuries will be reported as established in "medical reporting procedures" and to Randy Fordham, Plains Safety Officer 661-332-9164
- 5. All complaints of illness and injury will require an incident reporting record

Essential reporting information for EMS provider

- 1.
- Nature of injury Location of patient and point of contact 2.
- 3. Point of contact
- 4. Age and gender of patient

7. Prepared by: (Medical Unit Leader) Sally Mostellar RN/Josh Cazier EMTP	Date/Time 05/29/2015	8. Reviewed by: (Sal		Date/Time
MEDICAL PLAN			ICS 2	06-CG (Rev 07/04)





ATTENTION: All passengers should arrive 30 minutes prior to departure to maintain flight schedule.

AIRPORT		ODC DEDION: 10
	REFUGIO INCIDENT	OPS PERIOD: I
Standing Filght Support		From MAY 30 2015 0600
123.02 MHz, Marine VHF Channels 10 & 16	Air Operations Branch Director Kyle Jellison (954) 218-4935	To May 31, 2015 0600
Last Updated: 05/29 1154		
Temporary Hight Restriction (TFR) 5/5914 EXTENDED TO JUNE 6, 2015	Bell 206L "857" Tactical Guidance Helicopter	Bell 407 "7AC" VIP/Special Purpose
Airspace Definition: On the GAVIOTA VORTAC (GVO) 146 degree radial at 4.4 nautical miles. (Latitude: 34°27'43"N, Longitude: 120°03'50"W) 5 nautical mile radius From surface up to and including 1,000 feet MSL.	 0630 Amy McFaden – NOAA Jeff Lankford – NOAA Mark Wrobel – OPS Tactical Guidance 	0800Jason Guzman - OPSMike Schommer – CA OSPROPS
SNOWEY PLOVER HABITAT FLIGHT RESTRICTION	0001	1000
Air traffic is to remain 500 feet above OR a half (1/2) mile away from Snowey Plover Habitat in the vicinity of Coal Oil Point.	Mark Wrobel – OPS Tectical Guidance ??? – NOAA Wildlife LUNCH BREAK	• VIP 1200 • VIP
Any complaints or concerns about air operations affecting wildlife should be routed to Jeff Phillips of USFWS 415-652-6502 within Planning/EUL	1430 • Mark Wrobel – OPS Tectical Guidance	LUNCH BREAK
OTHER AIRSPACE TRAFFIC		Will.
KCSI will be passing through the TFR between 1000 and 1100 at 500 ft to observe Plains All American pipeline. Cessna 182 tailnumber "N75QH" will check in and out with response helicopters.		1700 • VIP

1. Incident Name	2. Operational Period (Date/Time)	Operational Period	
Refugio Incident	From 05/30/2015 07:00 To 06/01/2015 06:59	Ops Period 10	DAILY MEETING
3. Meeting Schedule/Commonly		Take Loud 10	SCHEDULE ICS 230-CG

3. Meeting Schedule(Commonly-held meetings are included)

Date/Time	Meeting Name	Purpose	Attendees	Street embers
05/30/2015 06:30	Operations Briefing	Present IAP and assignments to the Supervisors/Leaders for the next Operational Period	IC/UC, Command & General Staff, Branch Directors, DOV/GRP Supv, Task Force/Strike Team Leaders and Unit Leaders	Refugio State Beach
05/30/2015 07:45	Unified Command Objectives Meeting	Review identify objectives for the next operational period	Unified Command Members	Conference Room #115, SBC EOC
05/30/2015 09:30	Command and General Staff Meeting	IC/UC gives direction to Command & General Staff including incident objectives and priorities	IC/UC, Command General Staff	
05/30/2015 11:00	Open House - Community	Conduct a community open house from 11:00 AM until 2:00 PM.	Invitees	Elks Lodge Goleta
05/30/2015 18:00	Command and General Staff Briefing	Brief Command and General Staff on the day's activities.	UC, Command Staff and General Staff	SBCOEM EOC Conference Room #115
05/31/2015 06:30	Operations Briefing	Present IAP and assignments to Field Supervisors	Operations Section	
05/31/2015 07:45	Unified Command Briefing	Brief Unified Command	Unified Command, Command Staff, SOFR, SITL	Goleta Command Post
05/31/2015 12:30	Preparing for the Tactics Meeting	Prepare for the upcoming tactics meeting. Review the ICS 234, ICS 215 and ICS 215a as appropriate	PSC, OSC, LSC, FSC	Goleta Command Post
05/31/2015 14:00	Preparing for the Press Conference	Prepare the Unified Command for the 1400 hours Press conference.	Unifed Command and PIO	Goleta Command Post
05/31/2015 14:00	Tactics Meeting	Develop/Review primary and alternate strategies to meet incident Objectives for the next operational period.	PSC, OSC, LSC, FSC, RUL, SUL, SOFR, DOCL, COML and THSP	Goleta Command Post
05/31/2015 15:00	Press Conference	Brief media and other stakeholders on the response status	IC/UC, PIO	Goleta Command
05/31/2015 15:00	Preparing for the Planning Meeting	The Planning Section Chief facilitates the preparation of documents for the Planning meeting.	Command and General Staff	Goleta Command Post
05/31/2015 17:30	Planning Meeting	Review status and finalize strategies and assignments to meet Incident Objectives for the next Operational Period.	IC/UC, Command & General Staff	Goleta Command Post
05/31/2015 18:00	SCAT Briefing	Brief the Unified Command on SCAT activities	Unified Command	Goleta Command Post
05/31/2015 19:00	IAP Approval	Present the IAP to the Unified Command for approval.	IC/UC, PSC	Goleta Command Post

4. Prepared by (Situation Unit Leader)	
Steve Browne	Date / Time
DAILY METTING CONTROL	05/29/2015 12:09
DAILY MEETING SCHEDULE 05/29/	2015 18:35

RESOURCES AT RISK SUMMARY

	dent Name Refugio Bea	ich l	. Operational Period (Date/Time) rom: 5/30/15; 6:00 To: 5/31/15; 6:00	RESOURCES AT RISK SUMMARY Division VT-D ICS 232-OS
3. Envi	ronmental	ly-Sensitive Areas ar		SMBION VIEW ICS 232-05
Site#	Priority	Site Name and/or F Location	hysical Site Issues	
4-743	В	San Buena Ventura Beach	year for Pismo clams, shorebird groins. Shorebirds and Seabirds includ snowy plovers (year round). Pi	n spawning and for Western snowy plovers; All ds and seabirds, invertebrates in the rip-rap ling Brown pelicans (Feb-Nov) and Western smo clams (Jun-Sep) on sand beaches; d with rip-rap groins. California grunion (Apr-
Narrati	ve			
DO NO	T IMPLEM	ENT SHORELINE PR	-CLEANING.	
	overs 100%	6 of this Division. The	Grath State Beach and Lake; and the Reliant es from 5th St in Oxnard to the entrance to C SCR estuary, upper beach and coastal dunes from authorized trustee biologist.	
not be on the following the fo	disturbed w/ ecies Cone Contamina Check wi	6 of this Division. The o express permission cerns: Western Snow ation - Unhealthy leve th the County of Vents	Plover, Least Terns. s of coliform bacteria have been found intermare, Ocean Monitoring Hotline, 805-662-6555, united the start water contest.	hannel Islands Harbor. A fine-grained sand s provide habitat for T/E species and should nittently in streams and on beaches in
T&E Sp A. Wate this are engagin reference	overs 100% disturbed w/ eccies Con- er Contamin a. Check wi g in any ac the to potent	6 of this Division. The of express permission of express permission of express. Western Snow ation - Unhealthy leventh the County of Ventutivities which would relial health problems in	Second Strict in Oxnard to the entrance to C SCR estuary, upper beach and coastal dunes from authorized trustee biologist. Plover, Least Terns. s of coliform bacteria have been found interm ra, Ocean Monitoring Hotline, 805-662-6555, juire direct water contact. Use appropriate Pl any site safety plan.	hannel Islands Harbor. A fine-grained sand is provide habitat for T/E species and should intend the habitat for T/E species and should intend the habitat for T/E species and should intend the habitat for T/E species and should be achieved the habitat for T/E sp
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June 2000

Electronic version: NOAA 1.0 June 1, 2000

ICS 232-OS

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RESOURCES AT RISK SUMMARY

Refunio Reach			ional Period (Date/Time) 30/15; 6:00 To: 5/31/15; 6:00	RESOURCES AT RISK SUMMAR' Division VT-E ICS 232-05				
3. Envi	ironmenta	lly-Sensitive Areas a			(03.832-0			
Site#	Priority	Site Name and/or I	Physical	Site Issues				
4-761	Α	McGrath State Beach & McGrath Lake		Spring and Summer for Least Terns and Snowy Plovers Nesting in Beach Sands. All Year for Possibility of Pismo Clams. Seabirds and Shorebirds Including Least Terns and Snowy Plovers Pismo Clams (Possibly).				
4-769	-769 B Hollywood Beach		ach	Spring and summer for grunion spawning along the beach. Least Terns and Snowy Plovers. Grunion spawning on the sand beach during night time runs in spring and summer (consult local tide book for dates and times of predicted grunion runs).				
Narrati	ve							
DO NO	T IMPLEM	ENT SHORELINE PR	E-CLEAN					
sand be should r T&E Sp	s 2.9 miles each covers not be distu pecies Con	of beachfront residence 100% of this Division orbed w/o express pen cerns: Steel Head, Ti	ces from 5 The SC mission fro idewater G	the Seath and Eake, and the Reliant E th St in Oxnard to the entrance to Cha R estuary, upper beach and coastal di om authorized trustee biologist. Boby, Least Terns, Western Snowy Plo	nergy Power Plant. This division also nnel Islands Harbor. A finegrained unes provide habitat for T/E species and			
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sand be should it T&E Sp A. Wate this area engagin reference 4. Archa Site #	s 2.9 miles each covers not be disturbed to cover the contamir a. Check with the cover to potential according to p	of beachfront residences 100% of this Division in the division of this Division in the division of the divisio	ces from 5 1. The SC mission from the school of colification	ith St in Oxnard to the entrance to Cha R estuary, upper beach and coastal disport authorized trustee biologist. Soby, Least Terns, Western Snowy Ploorm bacteria have been found intermitt in Monitoring Hotline, 805-662-6555, rect water contact. Use appropriate PPE afety plan. Site Issues	CHECK WITH CHARASH CHARASH			

June 2000

Electronic version: NOAA 1.0 June 1, 2000

ICS 232-OS

tr.t.s

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1. Incident Name	2. Operational Period to be covered by IAP (Date/Time)	10.50
Refugio Incident		ACP SITE INDEX
	From 05/30/2015 07:00 To 06/01/2015 06:59	ICS 232a-CG

3. Index to ACP/GRP sites shown on Situation Map

Site	Priority	Site Name and/or Physical location	Action	Status
4-601	A	Gaviota Creek	400 ft of primary and secondary boom. Set stakes to anchor boom.	400 ft of primary and secondary boom. Set stakes to ancho boom.
4-605	C	Canada Del Alcatraz & Cementario Creeks	Pre-impact debris removal	Pre-impact debris removal
4-607	A	Arroyo Hondo Preserve and Creek	100 ft of swamp boom. 100 ft of sorbant boom. Secured with stakes.	100 ft of swamp boom. 100 ft of sorbant boom. Secured with stakes
4-610	A	Refugio Creek (spill site, boomed)	400 ft of hard boom. 400 ft of absorbant boom. Staked per site strategy.	400 ft of hard boom. 400 ft of absorbant boom. Staked per site strategy.
4-613	A	Corral-Las Flores Creeks	Pre-impact debris removal.	Pre-impact debris removal.
4-615	A	El Capitian Creek	40 ft of swamp boom. 40 ft of sorbant boom. Secured by stakes.	40 ft of swamp boom. 40 ft of sorbant boom. Secured by stakes.
4-620	A	Las Llagas	200 ft of absorbant boom. 200 ft of hard boom. Staked per site strategy.	200 ft of absorbant boom. 200 ft of hard boom. Staked per site strategy.
4-625	В	Naples	Pre-impact debris removal	Pre-impact debris removal
1-630	A	Eagle Canyon Creek	Pre-impact debris removal. 100 ft of absorbant boom. 100 ft of hard boom.	Pre-impact debris removal. 100 ft of absorbant boom. 100 ft of hard boom.
1-635	A	Tecolote Creek	400 ft of hard boom. 400 ft of absorbant boom. Staked per site strategy.	400 ft of hard boom. 400 ft of absorbant boom. Staked per site strategy.
1-640	^	Bell Canyon Creek	400 ft of hard boom. 400 ft of absorbant boom. Staked per site strategy. Additional boom was need	400 ft of hard boom. 400 ft of absorbant boom. Staked per site strategy. Additional boom was need
-645	A	Devereaux Slough	Decision was made not to deploy boom due to Plovers. High natural berm confirmed.	Decision was made not to deploy boom due to Plovers. High natural berm confirmed.
		Tajiguas Creek	200 ft of hard boom. 200 ft of absorbant boom.	200 ft of hard boom. 200 ft of absorbant boom.
-655	A	Golete Slough		2,000 ft of hard boom. 2,000 ft of absorbant boom.
-660		Arroyo Burro Creek	300 ft of hard boom. 200 ft of hard	300 ft of hard boom. 200 ft of hard boom.

Note: This form is designed to be posted next to the situation map. Use additional sheets, as needed.

4. Prepared by	ose additional sheets, as needed.	
Brendan Geraghty		/Time /2015 09:39
ACP Site Index Generated by Witt O'Brien's	Page 1 of 1 - Prepared: 05/29/2015 18:36	ICS 232a-CG (Rev 07/04)



WEATHER FORECAST FOR SATURDAY 29 MAY 2015.

LOW CLOUDS AND PATCHY FOG IN THE MORNING THEN BECOMING MOSTLY SUNNY.

TEMPERATURE......MAX 64-66.

WIND (20 FT)......VARIABLE 1 TO 3 MPH BECOMING SOUTHWEST TO WEST 3 TO 6 MPH IN THE AFTERNOON.

SWELL HEIGHT.....SOUTHWEST 1-2 FEET.

SWELL PERIOD......13 SECONDS.

WIND WAVE......FLAT EARLY...INCREASING TO 1 FOOT.

	Fri 29May	Sat 30 May	Sun 31 May	Mon 1 Jun	Tue 2 Jun	Wed 3 Jun
Low	0156, 0.7ft	0230, 0.3ft	0304, -0.1ft	0338, -0.4ft	0413, -0.6ft	
High	0753, 3.2ft	0827, 3.3ft	0908, 3.3ft	0948, 3.5ft	1029, 3.5ft	0451, 0.8ft
Low	1310, 1.4ft	1343, 1.5ft	1343, 1.5ft	1449, 1.6ft	1524, 1.7ft	1111, 3.5f
High	1933, 4.9ft	2000, 5.2ft	2000, 5.2ft	2100, 5.5ft	2134, 5.6ft	1601, 1.8ft 2010, 5.6ft
						2010, 3.011
LOW TEMP	58	58	57	59	58	F-7
HIGH TEMP	74	75	72	75	76	73

1. Incident Name	2. Operational Period (Date/	Time)		Operational Period	INCIDENT BRIEFING
Refugio Incident	From 05/30/2015 06:00	То	06/01/2015 05:59	Ops Period 10	ICS 202-CG

3. Objective(s)

Ensure the safety of response personnel and the public.

Continue to evaluate the oil impacts

- a. At release site
- b. Between pipe and beach
- c. Beach cleanup
- d. Evaluate SCAT

Continue to prevent migration of oil from release site to shoreline

Continue to recover discharged oil from impacted areas, both public and private, and manage waste according to plan.

Continue to ID and protect environmentally sensitive areas

Continue to protect culturally sensitive areas including wildlife.

Keep public and stakeholders informed

Minimize economic impacts

Repair pipeline safely

Provide for the recovery and care of oiled wildlife.

Differentiate incident oil from other reports of oil.

Demonstrate progress towards endpoints.

4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)

Limitations and Constraints

Tides

Access to beach

Location

Weather System

Permitting with the county and other authorities

Cultural Considerations

Nesting season

Hotel accomodations

Protection of Critical Infrastructure

All response related media releases require Unified Command approval

Keep Unified Command aware of VIP request

Immediately report any injuries, public or responders, to the Unified Command

Priorities

Safety

Security - Maintain Situational Awareness

Wildlife impacts - Notify Unifed Command

Discharge quantities

Recovered quantities

Beach open

Source control

Protect cultural resources

Public information dissemination

Establish onshore soil end points - Environmental Unit

Changes in impacted beaches require that Santa Barbara County Public Health, Dr. Wada, be notified.

Ensure all operations are conducted in accordance with the approved plan.

Keep the Unified Command informed of volunteer needs.		
Keep the Unifed Command informed on onshore cleanup		
Report archeological concerns to the Unified Command.		
Approved Site Safety Plan Located at the SBCOEM with	h the Safety Officer	
Description Co. (C. C.)	In (
Prepared by (Operations Section Chief)	Date/Time	
sbrowne	05/29/2015 12:09	
INCIDENT OBJECTIVES	05/31/2015 09:48	CS 20